Department of Defense FY 1998/1999 Biennial Budget Estimates February 1997



RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE-WIDE Volume 1 - Defense Advanced Research Projects Agency

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Defense Advanced Research Projects Agcy FY 1998/1999 R D T & E Program

Exhibit R-1

Appr	Appropriation:	0400 D Research Development Test & Eval Defwide				Date: FEB 1997	3 1997
# ! !					9 1 1 1 1 1 1 1 1 1	Thousands of Dollars	! ! !
Line	Fiogram Element Number	Item	Act	139	FY 1997	FY 1998	FY 1999 C
7	0601101E	Defense Research Sciences	н	76,459	90,701	76,009	80,936 U
	Basic Research	earch		76,459	90,701	76,009	80,936
7	0602110E	Next Generation Internet	7			40,000	40,000 U
13	0602301E	Computing Systems and Communications Technology	7	361,528	314,969	341,752	371,471 U
14	0602383E	Biological Warfare Defense	5			61,600	61,800 U
16	0602702E	Tactical Technology	7	120,440	121,520	155 329	177,995 U
17	0602708E	Integrated Command and Control Technology	7	44,395	59,672	37,000	40,000 U
18	0602712E	Materials and Electronics Technology	7	227,848	213,843	192,192	236,730 п
	Applied Research	esearch		754,211	710,004	827.873	927,996
31	0603226E	Experimental Evaluation of Major Innovative	ю	580,359			Ω
34	0603569E	rechnologies Advanced Submarine Technology	е	30,797			D
35	0603570E	Defense Reinvestment	٣	177,852			Ω
46	0603739E	Advanced Electronics Technologies	æ	389,610	360,288	277,044	282,668 U
47	0603744E	Advanced Simulation	е	4,809			Ω
48	0603745E	Semiconductor Manufacturing Technology	e	85,014			Ω
49	0603746E	Maritime Technology	т	46,351	49,021	37,408	12,592 U
50	0603747E	Electric Vehicles	ю	14,694	14,707		Ω
55	0603760距	Command, Control and Communications Systems	ю		102,996	163,800	172,600 U
99	0603761E	Communication and Simulation Technology	ю		127,080	75,938	72,114 U

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Defense Advanced Research Projects Agcy FY 1998/1999 R D T & E Program

Exhibit R-1

Appro	Appropriation	0400 D Research Development Test & Eval Defwide	:		Date: FEB 1997	3 1997
	Program				Thousands of Dollars	!
Line		•		! ! ! ! ! !		S
No	Number	Item Act	FY 1996	FY 1997	FY 1998	FY 1999 C
57	0603762E	Sensor and Guidance Technology		108,360	166,855	200,582 U
28	0603763E	Marine Technology		40,976	69,143	88,788 U
29	0603764E	Land Warfare Technology		63,222	82,580	О 868'96
09	0603765E	Classified DARPA Programs		178,040	134,977	65,500 U
61	0603800E	Joint Strike Fighter (JSF) - Dem/Val	28,917	72,865	23,900	Д
62	0603805E	Dual Use Applications Programs		181,184	225,000	225,000 U
	Advanced	Advanced Technology Development	1,358,403	1,298,739	1,256,645	1,216,742
66	0605114E	BLACK LIGHT 6	4,623	4,638	4,683	5,000 U
107	0605502E	Small Business Innovative Research 6	42,390			D
113	0605898E	Management Headquarters (Research and Development 6	33,116	36,354	39,193	41,260 U
	RDT&E Man	RDT&E Management Support	80,129	40,992	43,876	46,260
Total		Defense Advanced Research Projects Agcy	2,269,202	2,140,436	2,204 403	2,271,934

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RDT&E BUDGET ITEM JUSTIFIC	DGET ITI	EM JUST	IFICATIC	ON SHEE	CATION SHEET (R-2 Exhibit)	hibit)		DATE Fe	February 1997	97
APPROPRI RDT&E BA 1	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 1 Basic Research	ACTIVITY ewide search				Defer	R-1 ITEM NOMENCLATURE Defense Research Sciences PE 0601101E, R-1 #2	R-1 ITEM NOMENCLATURE SE RESEATCH SCIE 0601101E, R-1	ences, #2	
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Defense Research Sciences	76,459	90,701	76,009	80,936	74,000	76,886	76,286	79.286	Continuing	Continuing
Information Sciences CCS-02	22,103	28,419	19,005	18,900	20,900	20,400	23,700	20,700	Continuing	Continuing
Electronic Sciences	37,216	51,097	42,004	44,345	33,478	36,533	31,533	37,533	Continuing	Continuing
Materials Sciences MS-01	17,140	11,185	15,000	17,691	19,622	19,953	21,053	21,053	Continuing	Continuing

- The Defense Research Sciences program element is budgeted in the Basic Research Budget applications. It supports the scientific study and experimentation that is the basis for more advanced knowledge and phenomena and the exploration of the potential of such phenomena for military, national security and commercial Activity because it provides the technical foundation for long-term improvements through the discovery of new understanding in information, electronic and materials sciences. Mission Description:
- The Information Sciences project supports basic scientific study and experimentation in software technology, intelligent systems technology, human-computer interaction technology, and varied aspects of high performance computing.
- processing concepts that will provide: (1) new technical options for meeting the information gathering, transmission The Electronic Sciences project explores and demonstrates electronic and optoelectronic devices, circuits, and and processing required to maintain near real-time knowledge of the enemy, and the ability to communicate decisions based on that knowledge to all forces in near-real time; and (2) a substantial increase in performance and cost reduction of military systems providing these capabilities. (n)
- mobile and portable power sources; forward combat casualty care medical technologies; magneto-resistive materials for biomolecular materials and interfaces; medical pathogen countermeasures; and advanced thermoelectric materials for The Materials Sciences project is concerned with the development of: high power density/high energy density use in radiation hardened memories and motion sensors; processing and design approaches for nanoscale and/ox cooling and power generation.

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ET ITEN	1 JUSTIF	ICATION	V SHEET	(R-2 Exh	ibit)		DATE Fe	February 1997	97
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 1 Basic Research	PPROPRIATION/BUDGET ACTIVIT RDT&E, Defensewide BA 1 Basic Research	criviry wide arch				R-1 Defense	R-1 ITEM NOMENCLATURE SE RESEATCH SCIE PE 0601101E	R-1 ITEM NOMENCLATURE Defense Research Sciences, PE 0601101E	'se	
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1998 FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Information Sciences CCS-02	22,103	28,419	19,005	18,900	20,900	20,400	23,700	20,700	Continuing Continuing	Continuing

Mission Description: This project supports the scientific study and experimentation that is the basis for more advanced knowledge and understanding in information sciences technology areas such as software foundations and environments, intelligent systems, human computer interface, language technology, microelectronic science, and high performance computing related to long-term national security requirements. advanced concept methods and tools and methods for validating and verifying design components, and unique approaches to rapidly develop high performance representation, reasoning, and machine learning, which enables computer understanding of spoken and written language The focus in the between people and computers. Lastly, the high performance computing (HPC) focus is on science-generated concepts human computer interaction technology area is design methods and enabling technology for more natural interaction to produce high assurance software; language concepts that facilitate the rapid specification and evolution of systems; and techniques to manage shared complex structured data objects in larger heterogeneous, distributed information systems. The intelligent systems technology focus is on advanced techniques for knowledge and images. Also included are advanced methods for planning, scheduling, and resource allocation. In the area of software technology development, the project objectives are: libraries across multiple HPC architectures.

(U) Program Accomplishments and Plans:

(U) FY 1996 Accomplishments:

- Developed complex software languages and tools to integrate architecture-level representations of software systems and used these representations for analysis and testing. (\$7.6M)
 - Enhanced advanced information processing methods in spoken language understanding, written language understanding and automated planning systems. (\$3.7M)
- Experimentally evaluated tool kits for interactive, dialoque-based human computer interaction.
- Refined and began experimental evaluation of design technology to include high performance computational prototyping of systems. (\$1.5M)
- Demonstrated utility of scalable libraries for defense tasking; completed basic research effort in scalable operating systems and runtime services; initiated Quorum architecture definition; and demonstrated adaptive computing systems for defense applications. (\$2.0M)

RDT&E BUDGET ITEM JUSTIFICATION SHE	CATION SHEET (R-2 Exhibit)	DATE February 1997
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	MENCLATURE
RDT&E, Defensewide	Defense Research Sciences,	ch Sciences,
BA 1 Basic Research	PE 0601101E, Project CCS-02	roject CCS-02

- Developed theoretical classifications of ultrascale computational power. (\$1.1M)
- system architectures and tools to support construction and maintenance of advanced intelligent systems. Experimentally evaluated planning and decision aids prototypes for heterogeneous, distributed software

(U) FY 1997 Program:

- Complete the development of the tools and tool kits for development and evaluation of highly interactive, agent and dialogue-based human computer interactions. (\$4.7M)
 - Advance the capabilities of spoken and written language understanding to solve real-world problems and provide widely usable functionality. (\$5.5M)
 - Experimentally evaluate design technology for high performance computational prototyping of systems
- Experimentally support software evolution by integrating numerous formal and information sources in a "hyperweb"; enhance formal notations for software design to include both syntactic and semantic information; and demonstrate multi-language architecture definition and analysis tools. (\$5.1M)
 - Continue the experimental evaluation of supporting both task and data parallelism for scalable software library technology, and the utility of adaptive computing systems for defense applications.
- Define Quorum architecture and validate findings, and define and validate the next generation of languages Demonstrate the feasibility of using ULTRASCALE computing techniques to store and retrieve information
- Execute Congressionally directed program for Discovery Center of S&T. (\$3.9M) (\$1.9M)and runtime services for supporting parallel task applications.
- Execute the Technology Transfer Pilot Program. (\$2.0M)

(U) FY 1998 Program:

- Demonstrate symbolic simulation linked with hardware emulation for complex design technology.
- Complete the experimental evaluation of design technology for high performance computational prototyping of systems, supporting both task and data parallelism for scalable software library technology.
 - understanding in spite of noise; all technology developed in response to systems experiments focused on Develop robust spoken and text language technologies with emphasis on affordable dialog grammars and critical military needs. (\$9.0M)
- Demonstrate a computational model using ULTRASCALE computing techniques. (\$5.0M)
- Evaluate the quality of service specifications relative to the Quorum architecture.



	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATION SHI	EET (R-2 Ex	hibit)	DATE February 1	1997
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 1 Basic Research			R-1 ITEM Defense Rese PE 0601101E,	NOMENCLATURE arch Scie Project	
	• Demonstrate the languages & runtime service library technology demonstration. (\$.9M)	rvices in d	services in defense applications,	cations, and	and complete the scalable sof	software
(a)	gh	noise conditions th over phone and	for batt	for speech recognition battlefield radio with	on and then evaluate automatic th a goal of producing a	natic
	an readable. tributes of perdemonstration	(\$7.0M) rformance, res, s, and valida	altime and fi tions of ada	ault-tolerand ptive computi	es	for
	 defense applications. (\$2.0m) Complete the design technology demonstration effort. (\$1.9M) Continue the demonstration and validation of ULTRASCALE computing technologies and the scalability of these techniques in defense application. (\$6.0) Complete validation and demonstrate scalability of languages & runtime services. (\$1.0M) 	stration effo ation of ULTR (\$6.0)	demonstration effort. (\$1.9M) validation of ULTRASCALE computon. (\$6.0)	ting technologies a	gies and the scalability orices. (\$1.0M)	of these
(n)	76	FY 1996	FY 1997	FY 1998	FY 1999	
	President's Budget	24.8	23.5	23.0	22.9	
	Appropriated	22.4	28.4	N/A	N/A	
	Current Budget	22.1	28.4	19.0	18.9	****
(n)	Change Summary Explanation:					
	FY 1996 Decrease reflects the non-lethal warfare reprogrammin FY 1998-99 Reductions reflect realignment of program priorities	hal warfare t of progra	ethal warfare reprogramming ent of program priorities.	ng source requirement.	quirement.	
(U)	Other Program Funding Summary Cost:	N/A				
(n)	Schedule Profile: N/A					

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	BET ITEN	4 JUSTIF	ICATION	N SHEET	(R-2 Ext	nibit)		DATE Fe	February 1997	97
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 1 Basic Research	PPROPRIATION/BUDGET ACTIVIT RDT&E, Defensewide BA 1 Basic Research	crivirx vide arch				Defens	R-1 ITEM NOMENCLATURE SE RESEATCH SCIE PE 0601101E	R-1 ITEM NOMENCLATURE Defense Research Sciences, PE 0601101E	nces,	
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Electronic Sciences ES-01	37,216	51,097	42,004	44,345	33,478	36,533	31,533	37,533	Continuing Continuing	Continuing

communicate decisions based on that knowledge to all forces in near real-time, and 2) provide new means for achieving areas include new electronic and optoelectronic device and circuit concepts, operation of devices at higher frequency Mission Description: This project seeks to continue the phenomenal progress in microelectronics innovation circuits and processing concepts that will: 1) provide new technical options for meeting the information gathering, development of innovative optical and electronic technologies for interconnecting modules in high performance development of uncooled and novel infrared detector materials for night vision and other sensor applications, that has characterized the last decades by exploring and demonstrating electronic and optoelectronic devices, systems, research to realize field portable electronics with reduced power requirements, research addressing and lower power, extension of diode laser operation to new wavelength ranges relevant to military missions, transmission and processing required to maintain near real-time knowledge of the enemy, and the ability to substantial increases in performance and cost reduction of military systems providing these capabilities. affordability and reliability, and research on microelectromechanical systems (MEMS) technology.

(U) Program Accomplishments and Plans:

(U) FY 1996 Accomplishments:

- (nanoelectronics) which operate in a regime where physical phenomenon not important in conventional devices the extension of nanoelectronic device designs to silicon-based devices, compatible with future integration devices results in significant reductions in chip area required for complex logic functions. Demonstrated dominate. Demonstrated that compound semiconductor nanoelectronic devices integrated with conventional Continued investigation of revolutionary approaches to electronics enabled by very small scale devices with conventional silicon circuits. (\$12.3M)
 - Demonstrated optical materials and device designs that enable an order of magnitude reduction in threshold current requirements for diode lasers, demonstrated a means for increasing the bandwidth for direct laser modulation by 25%, and demonstrated technology for applying arrays of optical devices for applications in future high-speed, high capacity switching systems. (\$4.4M)
- Demonstrated photonic device applications of non-semiconductor thin films doped with optically active ions and explored material technologies for monolithically integrated optoelectronic components.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ET (R-2 Exhibit)	February 1997
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	FURE
RDT&E, Defensewide	Defense Research Sciences	ciences,
BA 1 Basic Research	PE 0601101E, Project ES-01	ct ES-01

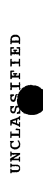
- developments of CAD tools, materials data base, test and characterization methods, and manufacturing Demonstrated development of high-density integrated electrical/mechanical MEMS along with requisite processes. (\$6.2M)
- Initiated development of uv-blue gallium nitride based LEDs and lasers for high density memory, lightwave countermeasures, convert communications, and warfare. (\$5.5M)
- Assessed thermal response characteristics of thin film material for improved sensitivity uncooled infrared
- Continued low-power electronics program in the area of circuit architecture and power management techniques. Demonstrated Computer Aided Design (CAD) tool for modeling low power circuit designs and estimating circuit static power dissipation. (\$5.0M)

(U) FY 1997 Program:

- combined nanoelectronics and conventional electronics, silicon-based nanoelectronics, chemical self-assembly, and molecular beam epitaxy Continue the ultra-electronics program with emphasis on the following thrusts: (\$11.2M) (MBE) process control and other fabrication techniques.
 - Fabricate small (5 x 5) infrared sensitive arrays as verification of material properties. (\$3.2M)
- relationship between defect density and applicability to military applications such as uv solar blind Develop and demonstrate uv pulsed laser diode operation in the gallium nitride system. Identify (\$7.2M) detectors for missile threat warning.
- Continue low-power electronics program in the areas of circuit architecture and power management techniques. Demonstrate strategies for non-disruptive power supply switching for reduced power consumption. (\$5.8M) Demonstrate 256 X 256 pixel sensor with on-chip 10-bit Analog to Digital Converter (ADC).
 - Explore Ultra Photonics efforts leading to advances in the state-of-the-art of Photonic Device Technologies which become the basis for next-generation optoelectronic devices. (\$9.0M)
 - technologies that will enhance the performance of future generations of information processing systems. Establish multi-investigator based centers for research focused on the application of optoelectronic

(U) <u>FY 1998 Program</u>:

for missile threat warning and demonstrate UV/blue lasers operating continuous wave for high density memory Optoelectronics - Demonstrate feasibility of using Gallium Nitride detectors as a UV solar-blind detector and chemical/biological detection. (\$10.9M)



RDT&E BUDGET ITEM JUSTIFICATION SHEI	ICATION SHEET (R-2 Exhibit)	DATE February 1997
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	wenctarure
RDT&E, Defensewide	Defense Research Sciences,	ch Sciences,
BA 1 Basic Research	PE 0601101E, Project ES-01	roject ES-01

Infrared Detector Materials - Determine process for low temperature deposition of thin film uncooled materials. (\$3.0M)

Ultra-Electronics - Demonstrate feasibility of combining a resonant tunneling device (RTD) with conventional devices, silicon based quantum metal oxide semiconductor (MOS) technology, and simple quantum cellular automatic logic circuits using silicon and silicon germanium structures. (\$11.6M)

are now the exclusive domain of more expensive compound semiconductor devices or glassy materials. (\$10.6M) address recognition based on coherent all-optical (photon-echo) technology. Demonstrate the utility of low cost silicon electronic devices doped with optically active elements (such as Erbium) for applications that Ultra-Photonics- Demonstrate practical means for implementing high speed optical buffer memories and signal

power management techniques. Demonstrate 256 x 256 pixel image sensor with on-chip 10-bit Analog-Digital Low Power Electronics - Complete low-power electronics programs in the areas of circuit architecture and

(U) FY 1999 Program:

Infrared Detector Materials - Establish feasibility of new uncooled detector structures, including micromachined arrays, thin film ferroelectrics and bolometric materials. (\$3.0M)

Ultra Electronics - Demonstrate programmable matched filter operating at gigahertz speed with substantially less power than silicon complimentary metal oxide semiconductor (Si CMOS), completely integrated molecular beam epitaxy (MBE) growth system which realizes closed-loop control of atomic layer growth and quantum (\$4.9M) device structures.

Ultra-Photonics - Identify the device properties limiting performance of vertical cavity lasers and demonstrate methods for controlling their output beam quality. (\$7.7M)

Of particular emphasis will be device concepts in microelectronics and Advanced Microelectronics - Explore new concepts, directed at demonstrating feasibility of radical device optoelectronics enabled by technology advances in related areas, particularly those in sub 0.1 micron lithography and mixed-technology integration. (\$13.7M) and systems architecture concepts.

Electro-Magnetic Interference (EMI) electronics to address current thrusts in smaller, lighter, more mobile Integrate promising new elements of ultra-electronics, high power electronics, non-volatile memory and information systems and highest performance components and systems. (\$15.0M)

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	M JUSTIFICA	TION SHEE	T (R-2 Exhi	bit)	DATE February 1997
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 1 Basic Research	criviry wide earch			R-1 ITE Defense Res PE 06011011	R-1 ITEM NOMENCLATURE Defense Research Sciences, PE 0601101E, Project ES-01
(n)	Program Change Summary:	(In Millions)	FY 1996	FY 1997	FY 1998	FY 1999
	President's Budget		42.6	39.7	40.1	34.4
	Appropriated		38.3	47.8	N/A	N/A
	Current Budget		37.2	51.1	42.0	44.3
(U)	Change Summary Explanation:	: # 3				
	FY 1996 Decrease reflects minor repricing adjustments. FY 1997 Increase reflects emphasis on emerging technological advances in Ultra-Photo FY 1998-99 Increase reflects program adjustments and realignment of program priorities	s minor reprici s emphasis on e s program adjus	ing adjustmen emerging tech stments and	nts. hnological ac realignment c	ivances in Ul of program pr	ricing adjustments. on emerging technological advances in Ultra-Photonics. djustments and realignment of program priorities.
(n)	Other Program Funding Summary Cost		N/A			
(n)	Schedule Profile: N/A					





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	SET ITEN	A JUSTIF	ICATION	N SHEET	(R-2 Exb	nibit)		DATE Fe	February 1997	97
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 1 Basic Research	PPROPRIATION/BUDGET ACTIVIT RDT&E, Defensewide BA 1 Basic Research	crivity wide arch	-			R-1 Defense	R-1 ITEM NOMENCLATURE Defense Research Sciences, PE 0601101E	NCLATURE h Science .01E	'Se	
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Materials Sciences MS-01	17,140	11,185	15,000	17,691	19,622	19,953	21,053	21,053	Continuing Continuing	Continuing

motion sensors; advanced thermoelectric materials for cooling and power generation; processing and design approaches defense against biological warfare agents; magneto-resistive materials for use in radiation hardened memories and This project is concerned with the development of: high power density/high energy density mobile and portable power sources; forward combat casualty care medical technologies; technologies for for nanoscale and/or biomolecular materials and interfaces; and medical pathogen countermeasures. Mission Description:

(U) Program Accomplishments and Plans:

(U) FY 1996 Accomplishments:

- Electrochemistry. (\$10.3M)
- Developed and demonstrated a high efficiency fuel reformer for fuel cell applications to process logistic fuel (e.g., DF-2, JP-8).
- Demonstrated fuel cell operation using either hydrogen or methanol with performance adequate for soldier applications.
- Tested a novel direct oxidation logistics fuel cell concept.
- Biomedical. (\$1.7M)
- Exploited technology base developments in microelectronics, sensors, communications, imaging and simulation to enhance far-forward combat casualty care.
- Developed haptic interface for virtual environments and holographic display for virtual images in simulation.
- Biological Warfare (BW) Defense. (\$3.2M)
- Continued the development of Up-Converting Phosphor technology and antibody deposition on chips for realtime BW sensing.
- Demonstrated the feasibility (in the laboratory) of using modified red blood cells to eliminate pathogens from the blood for the purpose of potential defense against biological weapons.
 - Magnetic Materials and Devices. (\$1.9M)
- Demonstrated enhanced magneto-resistance ratio at low magnetic fields for faster response and higher sensitivity of magnetic devices.
- Evaluated spin transistor and spin tunneling devices for use in sensors and non-volatile memories

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit) DATE February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 1 Basic Research	R-1 ITEM NOMENCLATURE Defense Research Sciences, PE 0601101E, Project MS-01

(U) FY 1997 Program:

- Electrochemistry. (\$8.2M)
- Develop and test a thermally integrated fuel cell stack and reformer which operates on logistics fuel.
- Demonstrate direct oxidation, liquid-feed methanol fuel cell stack operation with performance adequate for soldier applications.
- Biomedical. (\$1.7M)
- Demonstrate simulated tissue providing physiologic response to haptic input.
 - Magnetic Materials and Devices. (\$1.3M)
- Fully characterize spin transistor and other spin polarized transport devices for use in ultra-high density memory applications.

(U) FY 1998 Program:

- Electrochemistry. (\$9.5M)
- Construct and test a logistics fueled fuel cell power plant for mobile electric power applications.
- Begin component and system study/demonstration of a direct oxidation fuel cell for replacement military standard batteries.
- Explore alternative sources of energy for portable power applications.
- Develop and demonstrate thermoelectric and thermophotovoltaic materials with significantly improved performance.
- Nanoscale/Biomolecular Materials. (\$1.5M)
- materials properties with an emphasis on emulating the complex microstructure and scale of biological Exploit recent advances in materials design and processing to demonstrate nanostructural control of materials.
- Pathogen Countermeasures. (\$2.0M)
- Determine one or more mechanisms a stem cell could use to link detection of a pathogen to the production by the cell of vaccines and/or therapeutics.
 - Thermoelectric Materials. (\$2.0M)
- Demonstrate materials with a factor of two increase in thermoelectric figure of merit

(U) FY 1999 Program:

- Portable Power. (\$10.7M)
- Optimize catalysts, polymeric membranes, and separator plates for high energy density fuel cell operation.





	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TON SHEE	T (R-2 Exhi	bit)	DATE February 1997
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 1 Basic Research			R-1 ITEM N Defense Resea PE 0601101E,	ITEM NOMENCLATURE Research Sciences, 01E, Project MS-01
	 Brassboard testing of compact, high performance energy sources for portable promonstrate novel thermoelectric and thermophotovoltaic power generation devipuaterials. Nanoscale/Biomolecular Materials. (\$2.0M) Demonstrate the applicability of nanostructural and/or biomolecular materials such as armor, high strength fibers, or coatings. Pathogen Countermeasures. (\$3.0M) Develop understanding of disease-causing (virulence) factors in pathogens of Thermoelectric Materials. (\$2.0M) 	rformance e hermophotov () tructural a or coatings.	gh performance energy sources and thermophotovoltaic power \$2.0M) nanostructural and/or biomolers, or coatings. causing (virulence) factors i	es for portab r generation lecular mater in pathogens	igh performance energy sources for portable power applications. and thermophotovoltaic power generation devices based on advanced (\$2.0M) nanostructural and/or biomolecular materials in defense applications srs, or coatings. causing (virulence) factors in pathogens of concern to DoD.
(n)	Program Change Summary: (In Millions)	quantum werr s	FY 1997	FY_1998	FY 1999
	President's Budget	22.4	11.7	11.5	18.7
	Appropriated	18.2	11.2	N/A	N/A
	Current Budget	17.2	11.2	15.0	17.7
(U)	Change Summary Explanation:				
	FY 1996 Decrease reflects Bosnia supplemental resc FY 1998 Increase reflects new efforts in nanoscale FY 1999 Decrease reflects minor program repricing.	al rescissi noscale/bic oricing.	Lemental rescissions and the non-leth in nanoscale/biomolecular materials um repricing.	non-lethal w aterials and	Bosnia supplemental rescissions and the non-lethal warfare reprogramming. new efforts in nanoscale/biomolecular materials and thermoelectric materials. minor program repricing.
(n)	Other Program Funding Summary Cost: N	N/A			
(n)	Schedule Profile: N/A				

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	GET ITEN	M JUSTIF	TCATION	N SHEET	(R-2 Exh	ibit)		DATE Fe	February 1997	97
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	PROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide A 2 Applied Researc	crivity wide search				Next PE	R-1 ITEM NOMENCLATURE Generation Inte 0602110E, R-1	R-1 ITEM NOMENCLATURE Next Generation Internet, PE 0602110E, R-1 #7	rnet, 47	
COST (In Thousands)	FY 1996 FY 1997	FY 1997	FY 1998	FY 1999	FY 2000 FY 2001	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Next Generation Internet NGI-01	0	0	40,000	40,000	40,000	0	0	0	0	N/A

limitations. The technologies to be addressed include multi-gigabit broadband networks, guaranteed quality of service demonstrate new applications that meet important national goals and missions. The principal agencies involved in this (1) connect universities and national laboratories with high speed networks that are 100 - 1000 times faster second for 10 of NGI sites and applications. These applications will be the drivers of the properties of very high initiative are DARPA, NSF, DOE, NIST and NASA. These agencies will share in funding this research and development These technologies will be demonstrated in a NGI developed testbed (ultra-high performance connectivity). DARPA will demonstrate end-to-end network connectivity at 1+ gigabits-perspeed networks to stress the network hardware, software, and products to determine their true characteristics and Mission Description: The Next Generation Internet (NGI) is an Administration initiative that has three effort at \$100 million from FY 1998 through FY 2000. The DARPA activity will be aimed at part of the first goal than today's Internet; (2) promote experimentation with the next generation of networking technologies; and (3) mechanisms, and integrated network management. environment

(U) Program Accomplishments and Plans:

- (U) FY 1996 Accomplishments: N
- (U) FY 1997 Program: N/

(U) FY 1998 Program:

- Develop, design and initiate building the NGI testbed. (\$5.0M)
- Create ultra high bandwith Wavelength Division Multiplier (WDM) connections for Next Generation Internet (NGI) testbed (Supernet). (\$15.0M)
 - Define quality of service architecture and implement initial operating system kernel for the Supernet testbed. (\$15.0M)
- Define 10 gigabit-per-second optical switching transmission protocols and network and resource management strategy. (\$5.0M)

	RDT&E BUDGET ITEM JUSTIFICAT	TON SHEE	CATION SHEET (R-2 Exhibit)	bit)	рате February 1997
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research			R-1 ITE Next Gener PE 0602110E	R-1 ITEM NOMENCLATURE Next Generation Internet, PE 0602110E, Project NGI-01
(п)	 FY 1999 Program: Implement 10 gigabit-per-second, multi wave optically switched WDM technology in NGI testbed. (\$5.0M) Implement an alpha-level prototype high speed optical switch and protocol structure. (\$15.0M) Expand testbed to DoD laboratories and to 10 gigabit-per-second links. (\$5.0M) Implement prototype network management system. (\$10.0M) Define application program interfaces (api's) for information management and collaborative applications 	<pre>ive optical] speed optics > 10 gigabit /stem. (\$10 > 1's) for in</pre>	ly switched Wall switch and Proper-second (.0M)	WDM technolog: d protocol st: links. (\$5.0	<pre>f in NGI testbed. (\$5.0M) cucture. (\$15.0M))M) collaborative applications.</pre>
(n)	(\$5.0M) Program Change Summary: (In Millions)	FY 1996	FY 1997	FY 1998	FY 1999
	President's Budget	0	0	0	0
	Appropriated	N/A	N/A	N/A	N/A
	Current Budget	0	0	40.0	40.0
(n)	Change Summary Explanation:				
	FY 1998-1999 Increase reflects establishm connect universities and natinternet.	ent of the aional labs v	administrativ vith high-spo	shment of the administration's "Next Generation national labs with high-speed networks that are	ishment of the administration's "Next Generation Internet" initiative to national labs with high-speed networks that are faster than today's
(n)	Other Program Funding Summary Cost:	N/A			
(n)	Schedule Profile: N/A				

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DGET IT	EM JUST	TFICATIC	N SHEE	T (R-2 Ex	thibit)		DATE Fe	February 19	1997
APPROPRI. RDT&I BA 2 A	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	er activity nsewide Research			Computing	R 1g Systems PE (NCLATUR Unica R-1	ions 13	Technology,
COST (In Thousands)	<u>FY 1996</u>	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Computing Systems and Communications	361.528	314.969	341.752	371.471	405.557	461.572	499.781	515.964	Continuing	Continuing
JASON ST-01	1,000	1,170	1,190	1,200	1,200	1,200	1,200	1,200		Continuing
Intelligent Systems & Software ST-11	91,005	989'88	105,512	102,981	110,256	127,007	143,007	147,007	Continuing	Continuing
High Performance Computing ST-19	189,323	173,999	169,629	200,981	213,183	236,891	233,551	241,329	Continuing	Continuing
Software Engineering Technology ST-22	26,307	16,461	19,609	20,196	20,200	20,200	20,200	20,200	Continuing	Continuing
Monitoring Technologies ST-23	27,759	0	0	0	0	0	0	0	0	N/A
Information Survivability ST-24	26,134	34,653	45,812	46,113	50,115	55,046	60,654	65,000	Continuing	Continuing
Adaptive Computing ST-25	0	0	0	0	10,603	21,288	41,228	41,228	Continuing	Continuing

This program element is budgeted in the Applied Research Budget Activity because it funds projects directed toward the application of advanced, innovative computing systems and communications Mission Description: technologies.

performance, and more cost-effective scalable systems that are critical to defense operations and federal needs. The largest project funds DARPA's leadership of the Federal High Performance Computing and Communications Initiative that is developing technologies that will lead to successive generations of more secure, higher (n)

ľY	February 1997
BA 2 Applied Research Computing Systems and Co	R-1 ITEM NOMENCLATURE COMPUTING SYSTEMS and COMMUNICATIONS Technology, PE 0602301E

- The efforts funded in the Intelligent Systems and Software project focus on the development of new information are in intelligent systems including autonomous systems, interactive problem solving, intelligent integration of processing technology concepts that lead to fundamentally new software and intelligent system capabilities. information, software development, and manufacturing automation and design engineering.
- The Software Engineering Technology project supports the Software Engineering Institute (SEI) that works to transition state-of-the-art technology, and best practices to improve the acquisition, engineering, fielding, and evolution of software-intensive DoD systems.
- The Information Survivability project develops the technology base underlying the solutions to protecting DoD's technologies lead to generations of stronger protection, higher performance, and more cost-effective security These mission-critical information systems against attack upon or through the supporting infrastructure. solutions scalable to several thousand sites and to high-performance computing technologies.
- The JASON Group supports studies for the national security community.



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ET ITEN	1 JUSTIF	TCATIO	N SHEET	(R-2 Exh	ibit)		DATE Fe]	February 1997	97
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	PROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide A 2 Applied Researc	criviry ride earch		ŭ	omputing	Systems	R-1 ITEM NOMENCLATURE s and COMMUnicat PE 0602301E	MENCLATURE nmunicat: 12301E	R-1 ITEM NOMENCLATURE Computing Systems and Communications Technology, PE 0602301E	ology,
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
JASON ST-01	1,000	1,170	1,190	1,200	1,200	1,200	1,200	1,200	Continuing Continuing	Continuing

JASON membership is carefully physics, materials, information sciences, and other allied disciplines. The JASON process ensures senior government balanced to provide a wide spectrum of scientific expertise and technical analysis in theoretical and experimental leaders have the full range of U.S. academic expertise available on issues critical to National Security involving This project supports the JASONs, an independent group of distinguished scientists and technical researchers that provides analysis of critical National Security issues. classified and unclassified information. Mission Description:

(U) Program Accomplishments and Plans:

(U) FY 1996 Accomplishments:

surveillance and communications; counter drug surveillance techniques; shallow water ASW; advanced signal Continued studies in: Nuclear and chemical weapons proliferation, precision strike weapons, global processing; and counter terrorism.

(U) FY 1997 Program:

weapons, battlefield information systems, battlefield planning and control, law enforcement surveillance techniques; land mine detection; advanced sensor technologies; global surveillance and intelligence; and Continue studies in: Counter proliferation of chemical and biological weapons; precision deep strike counter terrorism.

(U) FY 1998 Program:

biological weapons; precision deep strike weapons, battlefield information systems, battlefield planning and Continue studies of interest to DoD in multiple disciplines such as: Counter proliferation of chemical and control, land mine detection; advanced sensor technologies; global surveillance and intelligence; and counter terrorism

(U) FY 1999 Program:

· Continue studies of interest to DoD.

	RDT&E BUDGET ITEM JUSTIFI	M JUSTIFICA	TION SHEE	(CATION SHEET (R-2 Exhibit)	bit)	DATE February 1997
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	activity wide search		Computing S	R-1 ITE Systems and PE 0602301.	R-1 ITEM NOMENCLATURE COMPUTING SYSTEMS and COMMUNICATIONS Technology, PE 0602301E, Project ST-01
(n)	Program Change Summary:	(In Millions)	FY 1996	FY 1997	<u>FY 1998</u>	FY 1999
	President's Budget		1.2	1.2	1.2	1.2
	Appropriated		1.2	1.2	N/A	N/A
	Current Budget		1.0	1.2	1.2	1:2
(n)	Change Summary Explanation:	: tro				
	FY 1996 Reduction reflects reprogramming to SBIR program element.	reprogramming 1	to SBIR prog	ram element.		
(n)	Other Program Funding Summary Cost:		N/A			
(n)	Schedule Profile: N/A					



ALL BUDGET ITEM JUSTIF	BET ITEN	A JUSTIF	TCATIO	ICATION SHEET (R-2 Exhibit)	(R-2 Exh	uibit)		DATE Fe	February 1997	97
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	PROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide A 2 Applied Researc	criviry vide earch		ŭ	omputing	Systems	and Communic PE 0602301E	R-1 ITEM NOMENCLATURE s and Communicat PE 0602301E	R-1 ITEM NOMENCLATURE Computing Systems and Communications Technology, PE 0602301E	nology,
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Intelligent Systems and Software ST-11	91,005	88,686	105,512	102,981	110,256	127,007 143,007	143,007	147,007	147,007 Continuing	Continuing

process planning, manufacturing process control and demonstrations; (d) Text Video Speech (TVS) technology focusing on the integration and application of emerging language understanding technology for both C4I and Intelligence community decision analysis; (b) software development technology including languages, algorithms, data and object bases, domain software systems supporting computer and software intensive defense systems. Major areas of technical emphasis are: software engineering environments; (c) manufacturing automation and design engineering, including the development of representations, integrated product and process design, software tools for design process management, manufacturing specific software architectures, software prototype technology, software design tools, software reuse, and advanced fundamentally new software and intelligent systems capabilities. This will enable advanced information systems to needs; and (e) organizing resources to obtain access to multiple systems and decision aids that provide logistical integration of information from heterogeneous sources, and interactive problem solving, planning, scheduling, and Mission Description: This project develops new information processing technology concepts that lead to (a) intelligent systems (artificial intelligence) including autonomous systems, image understanding, intelligent more effectively accomplish decision-making tasks in stressful, time sensitive situations and create efficient advanced software systems which support sharing of engineering knowledge, advanced product and process design information when and where it is needed.

(U) Program Accomplishments and Plans:

(U) FY 1996 Accomplishments:

- Demonstrated and evaluated advanced reconnaissance, surveillance, and target acquisition algorithms on unmanned ground vehicle; installed baseline RADIUS Site Monitoring System at National Photographic Interpretation Center; delivered first version image understanding environment. (\$10.9M)
 - Experimentally evaluated implementations for human-aided machine language translation, document understanding, and robust speech understanding in adverse acoustic conditions. (\$13.4M)
 - Experimentally evaluated implementations of real-time planning and control algorithms. (\$1.8M)
- Evaluated knowledge-based planning and decision aids to support the rapid construction of multiple crisis action plans in an operational exercise. (\$9.4M)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	T (R-2 Exhibit) DATE February 1997	1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	R-1 ITEM NOMENCLATURE Computing Systems and Communications Technology, PE 0602301E, Project ST-11	hnology,

- Developed new techniques for intelligently locating, filtering, accessing, and integrating information from accessing information for air campaign planners, logistics planners, satellite imagery users, weapon system disparate, heterogenous, distributed information sources and demonstrated the use of those techniques in engineers, and others. (\$11.7M)
- Developed an initial library of knowledge base components to support the creation and maintenance of High (\$1.5M)Performance Knowledge Bases in military command and control.
- Developed planning and control algorithms for tasking multiple homogeneous assets in support of small unit operations. (\$3.5M)
- Integrated Artificial Intelligence based research technologies with numerical simulations and CAD Models, and demonstrated a three fold reduction in trade-off analysis and collaborative design optimization. Continued the human computer interaction heterogenous testbed product development and insertion.
 - (\$6.9M) evaluated, and demonstrated enhancements to the user community.
- Defined consensus Architecture Description Language and Interactive Architecture Synthesis Tools and initiated development of tools for complex system design. (\$4.1M)
- Developed and demonstrated multi-echelon, collaborative logistical support tools that integrate planning, execution, monitoring and decisions support systems to achieve real time logistical reallocation and (\$4.1M) redeployments within and between commands.
 - Supported software initiatives at the National Applied Software Engineering Center (NASEC), Johnstown.
- Supported Software Productivity Consortium. (\$3.0M)

(U) FY 1997 Program:

- Continue development of human-computer interaction, heterogeneous testbed products and insertion. evaluate and demonstrate enhancements to the developer and user communities. (\$6.3M)
- Experimentally evaluate methods for building information detection filters from text, and baseline topic concept recognition from radio news broadcasts. (\$2.7M)
- Evaluate distributed design tools and demonstrate multi-agent systems for capture of collaborative design Develop modular Human Language Technologies to support easy, low-cost, rapid technology transfer and (\$12.8M)
- application development for Document Understanding, Machine Translation, and Speech Understanding. (\$5.2M) Develop performance enhancements in planning/scheduling algorithms and advanced architectures planning and decision aids systems. (\$7.5M)



Computing Systems and Communications Technology, February 1997 PE 0602301E, Project ST-11 R-1 ITEM NOMENCLATURE DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) 2 Applied Research APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide

Extend Architecture Description Language for complex systems to include performance and context information.

- Initial implementation of distributed dynamic language and real-time dynamic language. (\$4.5M)
- Initial web-structure configuration management capability. (\$3.9M)
 - Support software initiatives at the NASEC, Johnstown. (\$9.8M)
- Develop new image understanding technologies for image exploitation, automatic population of geospatial (\$6.0M) databases, and video surveillance and monitoring to enhance battlefield awareness.
- Perform university research toward development of automated target recognition technologies that operate effectively under difficult circumstances involving obscuration, camouflage, and urban settings.
- disparate data sources for logistics planning, command and control, and battlefield awareness. (\$11.3M) Developed and demonstrated, in the Intelligent Integration of Information area, techniques to integrate
- Developed a library of knowledge base components and a suite of interoperable editing tools to support the creation and maintenance of High Performance Knowledge Bases in battlefield awareness and military command and control. (\$7.8M)
- Develop site-monitoring technology and testbed for evaluating utility of automated tools for image analysts.
- Reuse Technology Adoption Program (RTAP). (\$2.5M)

(U) <u>FY 1998 Program</u>:

- Demonstrate a 5X reduction in early design trade-off time by combining qualitative and quantitative models. Integrate selected RaDEO design computation tools to demonstrate robust multi-disciplinary design.
- Develop initial prototypes for multi-language text extraction and audio transcription where performance is baselined against that of human operators. (\$6.7M)
 - Continue development of human-computer interaction, heterogeneous testbed products and insertion. evaluate and demonstrate enhancements to the developer and user communities. (\$11.4M)
- Develop modular Human Language Technologies to support easy, low-cost, rapid technology transfer and application development for Document Understanding, Machine Translation, and Speech Understanding.
- construction of information fusion, aggregation, and summarization software to filter, access, and integrate Develop, in the Intelligent Integration of Information area, tools and techniques to enable the rapid information from 100's of disparate, heterogenous, distributed data sources. (\$9.5M)

Computing Systems and Communications Technology, PE 0602301E, Project ST-11	R-1 IN COMPUTING SYSTEMS AND PE 060230	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research
DATE February 1997	TCATION SHEET (R-2 Exhibit)	RDT&E BUDGET ITEM JUSTIFICATION

- Integrate human-in-the-loop and automated planning and decision aids techniques for managing military command and control processes in quickly-changing operational settings; demonstrate capabilities to generate, assess, and select among multiple alternative plans in time currently required to generate one plan.
 - Demonstrate use of web to integrate rationale, system models and implementation. (\$4.0M)
- Initial demonstration of ability to incrementally reanalyze a system using propagation bounding. (\$8.0M)
 - Release of real-time dynamic language to demo team. (\$5.0M)
- Support software initiatives at the NASEC, Johnstown. (\$10.0M)
- population of geospatial database, video surveillance and monitoring, and automatic target recognition to Develop, demonstrate, and evaluate image understanding technologies for image exploitation, automatic enhance battlefield awareness. (\$11.6M)
- Use unified knowledge representations in tools for focused knowledge acquisition, extend learning methods, and add new, high-performance, problem-solving methods to the High Performance Knowledge Base library.
- learning environments; evaluate collaborative virtual workspaces; and complete integrated tools architecture Continue Computer Aided Education and Training Instruction (CAETI) effort to enhance ongoing collaborative for DoD testbeds. (\$10.0M)

(U) FY 1999 Program:

- Extend Architecture Description Language for complex systems to include performance and context information.
- Linkage of design rationale to system modeling artifacts in design web. (\$5.0M)
- Demonstration of web-based environment that combines design and analysis on realistic examples.
- information focused on information access, manipulation and creation tasks in order to demonstrate improved Develop language comprehension technology to provide extraction of content and production of summary readiness for military planning and situation awareness. (\$12.0M)
- Develop and demonstrate fully automatic algorithms to determine the structure of radio and TV news broadcasts in several languages allowing military planners and intelligence analysts to detect and tract emerging topics. (\$7.8M)
- Demonstrate a 2X reduction in detailed design by integrating Design Web and Computational Tools made for multi-disciplinary optimization. (\$2.7M)
- feasibility demonstrations for UAV image and exploitation, synthetic environments, and video surveillance. Integrate most successful new image understanding and automatic target recognition technologies into





	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET	r (R-2 Exhib	oit)	DATE February 1997
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	ט	Computing S	Systems and Cope PE 0602301E,	R-1 ITEM NOMENCLATURE s and Communications Technology,)2301E, Project ST-11
	Demonstrate and evaluate impact of embedde	1 image un	derstanding	embedded image understanding technologies	on battlefield awareness.
	n C		Informat filter,	ion tools and access, and in	s and techniques to enable the rapid and integrate information from 100's of
	<pre>disparate, neterogenous data sources. (%) Demonstrate and evaluate impact of embedde (\$14.0M)</pre>	(\$12.0M) dded image un	derstanding	technologies	es. (>12.0M) embedded image understanding technologies on battlefield awareness.
	adversarial planning tools 1	ntering in	for countering intelligent foes.		Continue close interaction with Rome
	p and demonstrate a situation M)	ment knowl	edge base th	nrough reuse	assessment knowledge base through reuse of knowledge base components.
	• Demonstrate commanders decision tools for (\$5.5M)	planning a	nd control i	in highly str	planning and control in highly stressed operations environments.
(n)	Program Change Summary: (In Millions)	FY 1996	FY 1997	FY 1998	FY 1999
	President's Budget	95.0	98.4	107.5	112.8
	Appropriated	95.8	90.1	N/A	N/A
	Current Budget	91.0	88.7	105.5	103.0
(U)	Change Summary Explanation:				
	FY 1996 Decrease reflects below threshold reprogramming for the High Performance Knowledge Base Program (\$+1.9 million), reprogramming to the SBIR program element, and inflation savings. FY 1997 Pecrease reflects minor repricing. FY 1997-99 Decreases reflect realignment of program priorities.	reprogram the SBIR program pr	ming for the program elem iorities.	the High Performance Kelement, and inflation	mance Knowledge Base Program lation savings.
(n)	Other Program Funding Summary Cost: N/A	4			
(n)	Schedule Profile: N/A				

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	GET ITE	M JUSTII	TCATIO	N SHEET	(R-2 Ex	nibit)		рате Fe	February 1997	97
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	Activity wide search		ນ	omputing	g Systems	R-1 ITEM NOMENCLATURE s and COmmunicat PE 0602301E	rrem NOMENCLATURE and COMMunicat PE 0602301E	R-1 ITEM NOMENCLATURE Computing Systems and Communications Technology, PE 0602301E	nology,
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
High Performance Computing ST-19 189,323	189,323	174,239	169,629	200,981	213,183	236,891 233,551	233,551		241,329 Continuing Continuing	Continuing

needs. These technologies lead to successive generations of more secure, higher performance, and more cost-effective scalable systems, associated software technologies, advanced mobile information technology and prototype experimental base underlying the solutions to computational and information-intensive applications for future defense and federal Mission Description: This project develops the computing, networking, and associated software technology applications critical to defense operations. The High Performance Computing program is comprised of the following

- Global Mobile Information Systems effort deals with the activities required for defense-based mobile systems, including modal architectures, adaptive extensions, changing resources and robust mobile services.
 - systems by application programmers. This includes languages, run-time services, scalable software library The Systems Environments component develops scalable software which is tailored toward easing the use of technologies, and experimental applications.
- Research is coordinated with network technology and Service deployments made by DoD, NASA, and The Networking component develops high performance networking technologies and associated network management other federal agencies.
 - The Scalable Systems and Software component develops software and hardware technologies leading to a secure scalable computing and communications technology base for systems configured over a wide performance range, from mobile handheld devices to desktop workstations to the largest-scale, highest performance systems.
- processes, advanced packaging, materials, and electronic componentry to develop the critical architecture and systems components. Microsystems is the critical bridge that leverages other DARPA technology in low-power research and development of advanced scalable parallel computing components and embedded computing systems The Microsystems component develops design tools, environments, and design infrastructure to support the Microsystems is the incubator and delivery mechanism of future generation defense advanced information building blocks of the most advanced defense computing and communication systems.
- intelligence, command and control, and other major DARPA and DoD programs. Technologies addressed include technologies focused on critical defense applications. These include developing embeddable systems based upon scalable technologies, and projects which accelerate technology transition of advanced research to Defense Technology Integration and Infrastructure combines state-of-the-art computing and information

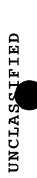
RDT&E BUDGET ITEM JUSTIFICATION SHEE	CATION SHEET (R-2 Exhibit)	DATE February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	R-1 ITEM NOMENCLATURE COMPULING SYSTEMS and COMPUNICATIONS TECHNOLOGY, PE 0602301E, Project ST-19	ENCLATURE nunications Technology, roject ST-19

- information management, integration of systems, real-time, multimedia collaboration and visualization and application adaptivity
- Each of the above components of this program will integrate capabilities developed under the Information Survivability initiative (Project ST-24) to satisfy defense requirements for secure systems.

(U) Program Accomplishments and Plans:

(U) FY 1996 Accomplishments:

- Global Mobile Information Systems. (\$14.7M)
- Developed initial prototype of adaptive extensions; and untethered node hardware/software architectures.
 - Demonstrated design environments supporting simulation and synthesis of wireless systems
- Completed the experimental evaluation of the integration of multiple advanced intelligent systems
- Systems Environments. (\$23.0M)
- Evaluated first generation of fully scalable operating system software and programming environments on small-scale versions of teraops computing systems.
- Defined second generation of High Performance Fortran with extensions for task parallelism and support for scalable Input/Output (I/O).
 - Demonstrated extensions of portable scalable libraries to incorporate object-oriented technology and a broader set of applications.
- Enhanced and experimentally evaluated advanced software environment that supports composition tools. (\$29.9M)Networking.
- Prototyped networks at greater than 40-gigabit-per-second speed using optical technologies; experimentally validated scalable network protocols at the higher speeds; and integrated secure nomadic computing architecture into existing wide area networks.
- Deployed reference implementation of protocol-independent, multicast-capable infrastructure as basis for development of advanced services.
 - Demonstrated robust and secure network-level infrastructure protocols to include directory services and resource allocation; and technology for autonomous, node-level network management.
 - Scalable Systems and Software. (\$37.0M)
- Demonstrated user-extensible microkernel operating system technology, integrating compiler and run-time





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NDIGE BODGET TEM JOSTHICATION SILE	ET (N-2 EAHIOR)	February 1997
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	MENCLATURE
RDT&E, Defensewide	Computing Systems and Communications Technology,	munications Technology,
BA 2 Applied Research	PE 0602301E, Project ST-19	roject ST-19

communications bandwidths; and I/O enhancements to a scalable operating system that overcomes identified support services; computing node architectures that dramatically increase internal memory and bottlenecks leading to significant improvements in throughput.

- Microsvstems. (\$33.9M)
- Performed early demonstration of parallel, fully-hierarchical Automatic Test Generation for both combinational and sequential circuits.
- Demonstrated fault-tolerant and reliability design tools supporting large-scale HPC systems developments; distributed computing architectures based on low-cost, low-latency switching technology; and integrated module-level synthesis capability.
- Prototyped emulation-enhanced system simulation capabilities for microsystems design.
- Developed highest performance open interconnect component for embedded defense systems, future demos in various systems, missiles and satellites.
 - Designed message-passing/shared-memory hybrid architecture protocol accelerator component.
- Defense Technology Integration and Infrastructure. (\$43.1M)
- technologies for defense users; and prototype distributed, object-oriented architecture for scalable, Developed and provided experimental testbed services employing advanced high performance computing interoperable, multimedia digital library repositories.
- Prototyped embedded computing system modules with scalability concepts containing memory hierarchy and power on a single unit of replication.
- Performed integration tests in key defense applications such as advanced distributed simulation, advanced distributed collaboration, advanced communications and control, and advanced human computer interfaces.
- Demonstrated first fine-grained high performance embedded and scalable computer system; graphical program environments for embedded systems; prototype toolkits supporting development of applications adaptive to changes in the computing and communication environment; and prototype of information services through a testbed incorporating information management and secure transactions.
- Demonstrated the integration of multiple real-time systems in a semi-autonomous ground vehicle.
 - Metacomputers. (\$7.7
- Established a metacomputing center testbed in the National Capital Region.

RDT&E BUDGET ITEM JUSTIFICATION SHE	CATION SHEET (R-2 Exhibit)	DATE February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	R-1 ITEM NOMENCLATURE COMPULING SYSTEMS and COMPUNICATIONS TECHNOLOGY PE 0602301E, Project ST-19	MENCLATURE Umunications Technology, Project ST-19

(U) FY 1997 Program:

- Global Mobile Information Systems. (\$15.6M)
- Demonstrate location-transparent computing relocation and data access within a mobile application support environment
- Develop adaptive networking extensions to Internet services in support of mobility; and prototypes of untethered node architectures for mobile computing.
- Systems Environments. (\$17.7M)
- Enable scalable structural dynamics applications using scalable software library technology for sparse symmetric Eigen problem.
 - Demonstrate experimental, scalable Advanced Distributed Simulation applications enabling STOW-97 to utilize 50,000 entities; and automatic optimization of data movement across the memory hierarchy in distributed shared memory systems using languages and runtime services.
- Define HPC++ languages and runtime services with extensions for data and task parallel exploitation of concurrency.
- Networking. (\$29.3M)
- Network Engineering.
- * Develop plan for Network Engineering and Management Program, and manage large-scale scalable network engineering technology.
 - High Performance Networking.
- Demonstrate high performance networking systems for coordinating sets of workstations as a single computing system, and test high-performance subsystem.
 - Active Networks.
- Define Enhanced Networking Services Architecture for routing, multicast, location aware, and proxy services.
- Develop definition and protocols of SmartPacket Format, and of Execution Environment.
 - Scalable Systems and Software. (\$31.9M)
- Scalable Computing.
- prototype and operational protocols; and performance of distributed shared-memory hardware supporting Demonstrate integration of parallel communication and processing; of scalable, MAGIC-based, system several commodity processors.





Computing Systems and Communications Technology, February 1997 PE 0602301E, Project ST-19 R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide

BA 2 Applied Research

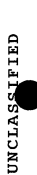
- Ultrascale Computing.
- Design ultrascale quantum architecture model that addresses error-correction, computation in a noisy environment, and multispin entanglements; and develop and exercise computing simulator computation model to evaluate parallel behavior and performance structure.
- QUORUM.
- Define and integrate architecture, and develop quality-of-service specification language.
- Demonstrate order of magnitude performance improvement of translucent system layers using networkattached secure disks.
- Microsystems. (\$32.5M)
- Microsystems Design.
- Release comprehensive complex system design benchmark suite.
- Draft specifications for common descriptive format for complex system design hardware verification.
- system design microprocessor verification; sequential complex system design processor verification; and Demonstrate multi-site parallel processing design collaboratory; formal methods for early complex integrated environment spanning of advanced parallel processing microcomponents.
 - Develop complex system design functional error modeling and test generation.
- Adaptive Computing Systems.
- component technology; automatic process of template design and integration (for ATR library templates). * Develop 1 million gate standard form factor boards and hybrid system prototypes using configurable
 - Demonstrate 10x performance improvement of user-level software on challenge problems.
 - Defense Technology Integration and Infrastructure. (\$35.1M)
- Develop prototype Mediated Link application. Prototype Distributed System of Systems.
- Evaluate the experimental Mediated Link on a LAN.
- Evaluate Phase II feasibility and cost; and complete Phase II Program Plan.
 - Information Management.
- Deploy net-accessible prototype demonstrating vocabulary switching and object categorization; deploy operational prototype with active references to technical literature to licensed institutions
- Develop scalable information value framework to characterize prior use of objects; and testbed for electronic deposit, registration and recordation of digital objects.
 - Demonstrate agent architecture for cross-collection search and results fusion.

RDT&E BUDGET ITEM JUSTIFICATION SHE	ICATION SHEET (R-2 Exhibit)	E February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	R-1 ITEM NOMENCLATURE Computing Systems and Communications Technology, PE 0602301E, Project ST-19	HATURE nications Technology, ject ST-19

- Intelligent Collaboration and Visualization.
- Develop initial design of collaboration architecture; definition of candidate approaches to represent self-describing objects; and initial specification of evaluation approach and benchmarking of performance measures
- application where a user can attach multimedia comments to objects in a 2-D/3-D graphical space and Demonstrate multimedia annotation for graphical representations, shown through a collaborative where collaborating users can review and add to these annotations.
 - Embeddable Computing. (\$11.9M)
- Demonstrate first DoD lab coordinated flight technology; 100 gigaops/cu. ft.; and heterogeneous
- Integrate support for instrumentation and visualization of real-time operating systems; ability to monitor performance of realtime systems and interact in-situ; and system and application software technologies.
 - Fabricate and test digital signal processing (DSP) chips for advanced vision systems.
- signaling technology, Signaling Workshop; and initial set of visualization tools for cpu and memory. Develop first prototype accelerator module: Alacron, Westinghouse/ASI for advanced vision systems;

(U) FY 1998 Program:

- Global Mobile Information Systems. (\$16.9M)
- Demonstrate application support services for adapting mobile application support to changing infrastructure resources; and robust, mobile networking based on packet radio algorithms.
 - Systems Environments. (\$14.7M)
- experimental scalable application versions of new iterative solvers for radar cross-section modeling; and languages and runtime services supporting parallel applications such as Advanced Distributed Simulation; Demonstrate order of magnitude reduction in design time with experimental scalable applications; and HPC++ languages and runtime services supporting both task and data parallelism.
 - Networking (\$27.9M)
- Networking Engineering.
- Complete and release specification language for network engineering elements and management system.
 - High Performance networking.
- Demonstrate additional high performance networking systems, and enhanced ATM-switching, highperformance, networking technology.





RDT&E BUDGET ITEM JUSTIFICATION SHE	ICATION SHEET (R-2 Exhibit)	DATE February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	R-1 ITEM NOMENCLATURE Computing Systems and Communications Technology, PE 0602301E, Project ST-19	MENCLATURE IMMUNICATIONS TECHNOLOGY, Project ST-19

- Test subsystem in a testbed and demonstrate subsystems scalability in a defense application.
 - Active Networks.
- * Implement prototype of Enhanced Networking Services utilizing composable modules.
- Complete composite protocol prototype implementation of execution environment; of fast compiler for SmartPacket Methods; and of basic switch functions.
- Initiate operation of wide area Active Network on composite prototype platforms.
 - Scalable Systems and Software. (\$40.9M)
 - Scalable Computing.
- Scalable I/O Consortium; first node-level performance of ultra-low-power systems; performance of novel Demonstrate highly efficient, parallel nodes; auto-parallelization performance of file I/O from backplane networks supporting security; and hardware-accelerated, distributed, shared-memory performance on workstation clusters.
- Ultrascale Computing.
- * Design, model, and assess quantum-to-Si hardware and software interface; and language for expressing amorphous algorithmic computations.
- * Develop tools and mechanisms to build bioelectronic systems.
- Demonstrate 256-component addressed array of molecular computational mechanisms; and evaluate surface patterning mechanisms for culturing neural components on silicon.
- OUORUM.
- Develop quality-of-service negotiation protocols for performance architecture attributes; and adaptive resource discovery protocols.
 - Demonstrate order of magnitude improvement in operating systems/network interface of translucent system; and LAN-based quality-of-service performance assurance for Quorum Prototype #1
- Microsystems. (\$28.7M)
 - Microsystems Design.
- Develop formal complex system design semantics for common intermediate format and extend arithmetic verification of complex system design to floating point.
- Verify complex system, in-order execution superscalar processors and automate complex system error modeling and test generation.
- Demonstrate scalability beyond 128 nodes of parallel design environment; scalable, parallel-processing; and symbolic simulation linked with hardware emulation for complex system design.

RDT&E BUDGET ITEM JUSTIFICATION SHE	CATION SHEET (R-2 Exhibit)	рате February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	R-1 ITEM NOMENCLATURE COMPULING SYSTEMS and COMMUNICATIONS TECHNOLOGY, PE 0602301E, Project ST-19	MENCLATURE Imunications Technology, Project ST-19

- Adaptive Computing Architectures.
- Complete architecture designs using configurable component technology for low-power, hybrid, reduced overhead prototypes.
- Develop high-level language and demonstrate adaptive template matching concept software prototype showing auto runtime remapping.
- Defense Technology Integration and Infrastructure. (\$25.5M)
- Information Management.
- Develop algorithms to effectively search collections of documents for words used only in restricted senses; and design query and preferences languages incorporating similarity and value filtering.
- language; electronic document management with access controls; statistical co-occurrence techniques for Demonstrate translingual search aids for military type documents in English, Korean and a European texture classification of images; and semi-automatic generation of metadata.
 - Intelligent Collaboration and Visualization.
- Develop initial software library of critical collaboration middleware for data sharing, coupling and coordination
- Demonstrate the meaning of machine-assisted structuring using an irregular information space; mutuallyenhancing views, shown by a collaborative application; and real-time multimedia ad-hoc collaboration
 - Embeddable Computing. (\$15.0M)
- Demonstrate missile application technology; in-system, high-speed, reconfigurable advanced vision switches; HPC portable/scalable instantiations of domain-specific tools and middleware; and UUV
- Develop hard realtime/operating systems with security; systems tools and middleware with adaptive scheduling of tasks; and wrapper generator for encapsulating advanced vision systems.

(U) FY 1999 Program:

- Global Mobile Information Systems. (\$16.8M)
- Demonstrate distributed computing in mobile application support environment; continuous networking mobility between wireless domains; and integrated high data-rate untethered node.
 - Systems Environments. (\$14.2M)
- Demonstrate experimental scalable image processing application using DARPA embedded systems platform.
 - Networking. (\$34.3M)





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	R-1 ITEM NOMENCLATURE COMPUTING Systems and Communications Technology, PE 0602301E, Project ST-19	MENCLATURE Technology, project ST-19

High Performance Networking.

- Demonstrate interoperable Execution Environments on multiple, high-end workstations for packet formats, languages and protocols.
 - Complete evaluation of high-performance subsystem in a testbed and demonstrate the scalability of subsystems in defense application.
- Networking Engineering.
- Evaluate prototype robust distributed, large-scale, network engineering management systems in
- Demonstrate reliable service foundation for routing, multicast, and location-aware Enhanced Networking Services on multiple high end workstations.
- Active Networks.
- domains; of Enhanced Network Services on Active Network Testbed across -10 sites of -10 switches each; Initiate operation of secure Enhanced Networking Services proxies crossing independent administrative and of Active Network Testbed across ~10 sites of ~10 switches each using composite protocols.
 - Release initial formal specification and composite protocols of Enhanced Networking Services for critical review.
- Demonstrate resource protection, security, and survivability functions as defined in goals and composite protocols
- Scalable Systems and Software. (\$47.9M)
- Scalable Computing Systems.
- Release efficient, high-speed, parallel signaling design scripting tools.
- ultra low power; and performance of 4 gigibits-per-second/wire backplane switch technology and release Demonstrate 32-port, fault-tolerant switch performance at 2.5 gigibits-per-second/wire signaling rate,
- Ultrascale Computing.
- Conduct system-level detailed design study of a computation model and design/fabricate/demonstrate testbed prototype of a computation model concept.
- amorphous array with >1,000 elements; and feasibility of DNA computation mechanisms on 64,000 component Demonstrate silicon/neuronal information transfer mechanism; distributed sensor model application on

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DAIE	February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	R-1 ITEM NOMENCLATURE Computing Systems and Communications Technology, PE 0602301E, Project ST-19	ns Technology, -19

- QUORUM.
- Integrate multi-attribute quality-of-service specification language architecture.
- Demonstrate dynamic quality-of-service architecture in LAN; order of magnitude improvement in operating systems/network; fast, multiconstraint, adaptive resource discovery and allocation in LAN environment; and LAN-based, quality-of-service, integrated assurance for Quorum Prototype #2.
 - Microsystems. (\$32.0M)
 - Microsystems Design.
- Verify out-of-order execution superscalar processor for complex system.
- Demonstrate formal complex system design verification techniques; and distributed parallel processing computation with remote visualization.
 - Develop first 21st-century, parallel processing microsystems through distributed approach-prototype environment provides open access.
- Adaptive Computing Architectures.
- Debug and validate novel, configurable component technology architectures, and develop ability to auto map 500,000 gates and demonstrate estimators.
- challenge problems, and release new algorithm design software environment optimized to leverage Demonstrate 100x user-level software performance improvement over commodity microprocessors on adaptive software technology.
- Information Management. (\$14.0M)
- Develop framework for combined text, image and relational interoperation.
- Demonstrate translingual query by entering English language query and retrieving documents in at least two foreign languages; and semi-automatic topic assignment for unrestricted documents with acceptable
- Validate design of secure repository architecture for digital objects up to 100 megabytes in size.
 - Intelligent Collaboration and Visualization. (\$16.0M)
- Develop composition of application-specific and generic collaboration middleware.
- Demonstrate the meaning of multimedia archiving and review of sessions using video/audio indexing and synopsizing; and interoperable asynchronous collaboration prototype applications among mobile users.
 - Prototype Distributed Systems. (\$15.8M)
- Transfer the initial next generation internet technology into a defense specific, distributed operational testbed, and SC-21 prototype for Navy shipboard communications.





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	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	ırı e rch	Computi	R-1 ng Systems an PE 06023(R-1 ITEM NOMENCLATURE COMPUTING SYSTEMS and COMMUNICATIONS TECHNOLOGY, PE 0602301E, Project ST-19
	- Evaluate the scalability issues	ssues of the prote	of the prototype system of systems.	of systems.	
	• Embeddable Computing. (\$10.0M) - Demonstrate graphics algorithm tools and middleware on a	hm t	ddleware on a	complex system.	complex system.
	- Develop advanced vision system compiler for digit-sellar logic.	scem compiler tor	argic-seria	DSF, and vision	on system fri/Dfi chips, crockiess
(n)	Program Change Summary: (In	(In Millions) <u>FY 1996</u>	996 FY 1997	9Z FY 1998	FY 1999
	President's Budget	234.6	.6 191.2	2 192.0	208.2
	Appropriated	194.4	.4 175.1	1 N/A	N/A
	Current Budget	189.3	.3 174.0	0 169.6	201.0
(n)	Change Summary Explanation:				
	FY 1996 Decrease reflects Bosnia supplemental rescission (\$-3.3 million), J. million) and below threshold reprogramming for SBIR (\$1.0 million).	osnia supplemental	rescission	\$-3.3 million), R (\$1.0 million	pplemental rescission (\$-3.3 million), JCS reprogramming action (\$8 d reprogramming for SBIR (\$1.0 million).
	FY 1997 Decrease reflects program repricing. FY 1998-99 Decreases reflect program reprioriti	rogram repricing.	ation.		
(n)	Other Program Funding Summary	CY COST: N/A			
(n)	Schedule Profile: N/A				

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APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	crivity wide earch		S	omputing	. Systems	R-1 ITEM NOMENCLATURE s and Communicat PE 0602301E	MENCLATURE MMUNICAT 12301E	R-1 ITEM NOMENCLATURE Computing Systems and Communications Technology, PE 0602301E	nology,
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002 FY 2003	FY 2003	Cost to Complete	Total Cost
Software Engineering Technology ST-22	26,307	16,461	19,609	20,196	20,200	20,200	20,200	20,200	Continuing	Continuing

- established in 1984 as part of the DoD's software initiative to identify high leverage technologies and practices and the industrial base where the bulk of defense software is produced. The Institute works across government, industry, timeliness of national defense systems. There is a critical need to rapidly transition state-of-art technology and to establish transition mechanisms that enable technology exploitation by both "in-house" government facilities and Mellon University. The SEI is a DARPA sponsored Federally Funded Research and Development Center (FFRDC). It was Mission Description: Software is key to meeting DoD's increasing demand for quality, affordability, and best practices to improve the acquisition, engineering, fielding, and evolution of software-intensive DoD systems. This project funds the technology transition activities of the Software Engineering Institute (SEI) at Carnegie transition of technology to practice; and (3) evaluate and calibrate emerging technologies to determine their and academia to: (1) improve current software engineering practice for DoD systems; (2) provide value-added potential for improving the evolution of software-intensive DoD systems.
- The SEI enables the exploitation of emerging software technology by bringing engineering discipline to software meeting defense needs. Current focus areas include Trusted Systems and Information Warfare, Software Acquisition development and evolution. The SEI focuses on software technology areas judged to be of the highest payoff in Risk Management, Architecture-Centered Software Engineering, and Software Processes and Process Improvement.

(U) Program Accomplishments and Plans:

(U) FY 1996 Accomplishments:

- individual engineers; a repository of software risk management experience; and creating/modifying guides to as a guide to effective software process; education in Personal Software Process to improve performance of the current practice of software reengineering; guidelines for adoption of Computer Aided Software Process Improved practice of software engineering for DoD systems -- validation of Capability Maturity Model (CMM) (CASE) tools and case studies of product line engineering. (\$8.0M)
 - languages; approaches to architecture evaluation and comparison; lessons learned in software technology Evaluated software technology to facilitate transition -- guide to software architecture description evaluation; and software process measurement guidebook. (\$7.0M)

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APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	R-1 ITEM NOMENCLATURE Computing Systems and Communications Technology, PE 0602301F, Project ST-22	ons Technology,
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- providing safety net for system evolution; quality attribute framework to provide taxonomy for four software Response Team/Coordination Center (CERT/CC) for network incident responses; SIMPLEX architecture approach to Technology focus in trusted software and information warfare -- continued operation of Computer Emergency quality attributes: safety, performance, dependability, and security. (\$2.0M)
- Supported the creation of a software engineering professional structure and broad dissemination of knowledge to the government, industrial, and academic communities. (\$3.6M)
 - Software managers network effort supported by the development and application of active learning tools for senior level management. (\$5.7M)

(U) FY 1997 Program:

- Practice improvement: Integrate and enhance models for software processes, process improvement methods, and establish repository for DoD software risk management experience that is useful to DoD acquisition managers. analytical capabilities to provide common base for process assessments and improvement analysis.
- open systems. Investigate team approaches to provide improved collaboration capabilities and information evolutionary systems to develop consensus on guidelines for domain engineering, system reengineering, and Technology evaluation: Expand and improve architecture-centered technologies for product lines and dissemination in DoD software development efforts. (\$4.6M)
- against software-intensive systems including: security risk taxonomy and guidelines, security analysis tool representation and analysis of trust attributes. Study effective countermeasures for information warfare survivability. Establish techniques for applying architecture-centered technologies to support the Trusted software and information warfare: Develop pilot models for assessing information system kits, and guidelines for the acquisition of trustworthy open systems. (\$6.8M)

(U) FY 1998 Program:

- Improve practice of software engineering for DoD systems -- Automate process support capabilities by providing mechanisms that provide interoperability among heterogeneous design and manufacturing environments. (\$1.5M)
- Evaluation of software technology to facilitate transition -- Evaluate system reengineering approaches that distribute tools to support design of trustworthy systems by relating requirements, technology, and process generate secure "wrappers" around legacy code to guarantee desired system properties. Demonstrate and descriptions. (\$6.0M)





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APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM N	R-1 ITEM NOMENCLATURE
RDT&E, Defensewide	Computing Systems and Co	Computing Systems and Communications Technology,
BA 2 Applied Research	PE 0602301E,	PE 0602301E, Project ST-22

maintains awareness of current threats and solutions. Provide "immunization" of systems to attack (or other these causes. Investigate technology for early analysis of system attributes pertaining to trust based on threats) by categorizing the root causes for network security flaws and developing mechanisms to correct architectural descriptions of the system. Define and document administrative practices for operating a Trusted software and information warfare -- Establish intelligent incident response infrastructure that trustworthy network and distribute on interactive media. (\$12.1M)

(U) FY 1999 Program:

- Investigate/develop capabilities for rapid and inexpensive creation of Very High Level Languages (VHLLs) and code generators to attain breakthrough improvements in software productivity and quality.
 - Develop and distribute methods and tools to support prediction of key system properties during system development and preservation during system evolution. (\$5.2M)
- Provide tools and techniques to enable rapid adaptation and reconfiguration of systems to ensure (\$3.0M) survivability in the face of attack.
- Define effective means for interoperation/integration of heterogeneous system components that are generated from architectural descriptions and account for differences in fidelity and semantics as well as protocols.
- Establish analysis and test infrastructure for assessing the survivability of software systems that include Commercial Off The Shelf (COTS) products. (\$4.0M)

FY 1999	20.2	N/A	20.2
FY 1998	19.6	N/A	19.6
FY 1997	18.1	16.5	16.5
FY 1996	19.2	35.6	26.3
(In Millions)			
(U) Program Change Summary:	President's Budget	Appropriated	Current Budget
(n)			

(U) Change Summary Explanation:

Decrease reflects DD-1415 reprogramming of Global Broadcast System (\$8.0 million), and below threshold reprogrammings (\$1.3 million). FY 1996

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APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	R-1 ITEM NOMENCLATURE Computing Systems and Communications Technology, PE 0602301E, Project ST-22

(U) Other Program Funding Summary Cost: N/A

(U) Schedule Profile: N/A

RDT&E BUDGET ITEM JUSTIFI	BET ITEN	1 JUSTIF	ICATION	SHEET	CATION SHEET (R-2 Exhibit)	ibit)		DATE Fe]	February 1997	7
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	criviry vide earch		ŭ	omputing	Systems	R-1 ITEM NOMENCLATURE s and COMMUnicat PE 0602301E	mencrature umunicat: 2301E	R-1 ITEM NOMENCLATURE Computing Systems and Communications Technology, PE 0602301E	ology,
COST (In Millions)	FY 1996	FY 1997	FY 1998	FY 1998 FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Information Survivability ST-24	26,134	34,653	45,812	46,113	50,115	55,046	60,654	65,000	Continuing Continuing	Continuing

- Mission Description: This project is developing the technology required to protect DoD's mission-critical information systems against attack upon or through the supporting infrastructure. These technologies will lead to will be exploited in High Performance Computing (ST-19) and other defense programs to satisfy defense requirements several thousand sites and to high performance computing technologies. Technologies developed under this project generations of stronger protection, higher performance, and more cost-effective security solutions scalable to for secure and survivable systems. This program is an expansion of investments in information security made previously in High Performance Computing.
- Information Survivability focuses on early prototypes of software and hardware technologies leading to scalable security perimeter. This also includes secure and fault-tolerant operating systems, firewalls, and system management expression of modular system structures, networking, and other distributed-system protocols and the ability to reason value-added security services for integration into network technologies. High confidence computing systems will be computations, and allow geographically-separated parts of an organization to interact as if they shared a common Assurance and integration tools will aid the development of high assurance and trusted systems that add environments. High confidence networking technologies will be developed consisting of security mechanisms and protection for large-scale, heterogeneous systems usable over a wide range of performance in diverse threat developed that proyide modular security services and mechanisms, provide high reliability for distributed about their security properties.
- vulnerabilities that could be exploited by an information warfare enemy. Intrusion-detection systems will allow attacks on the defense infrastructure to be detected, the damage to be assessed, and appropriate response to be Technologies will be developed to allow crisis-mode operation of critical infrastructure components. Survivability technologies will be developed to mitigate national and defense computing infrastructure networking protocols will be designed to facilitate continuous operations in hostile environments.

	February 1997	7 1997
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	
RDT&E, Defensewide Computin	Computing Systems and Communications Technology	echnology,
BA 2 Applied Research	PE 0602301E, Project ST-24	

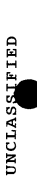
(U) Program Accomplishments and Plans:

(U) FY 1996 Accomplishments:

- High Confidence Networking. (\$8.1M)
- Demonstrated prototype of secured routing protocols.
- Partially developed cryptographic applications programming interface (CAPI) for algorithm independence and ease of integration of security into applications.
- High Confidence Computing Systems. (\$10.2M)
- Demonstrated cryptographic-applications programming interface to allow secure applications to be built independent of the cryptography used.
 - Demonstrated a high-assurance microkernel for use in secure operating systems
 - Assurance and Integration. (\$3.8M)
- ō security Began work on dynamic security metrics and evaluation tool for white-box evaluation of systems with respect to a threat model
- Survivability of Large Scale Systems. (\$4.0M)
- Began work on verified robust secure multicast protocols able to tolerate Trojan horses and malicious
- Completed initial intrusion-detection prototype.

(U) FY 1997 Program:

- High Confidence Networking. (\$7.9M)
- Release reference implementation of secure Open Shortest Path First routing protocol.
 - Demonstrate toolkit for production of network intrusion detection software.
 - High-Confidence Computing. (\$7.7M)
- Demonstrate verified hybrid group membership protocol for tolerating mixed malicious/benign faults.
- Demonstrate protocols for end-to-end fault tolerant real-time services on local area network (with embedded).
- Assurance and Integration. (\$6.4M)
- Complete implementation of a small set of security and fault tolerance techniques as wrapper components.
 - Complete a tool for white-box security evaluation with respect to a threat model.
 - Survivability for Large Scale Systems. (\$10.1M)
- Demonstrate technology for continued operation in face of network partition through use of optimistic replicated storage.



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APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	MENCLATURE
RDT&E, Defensewide	Computing Systems and Communications Technology	nmunications Technology,
BA 2 Applied Research	PE 0602301E, Project ST-24	roject ST-24

Demonstrate technology for detecting the presence of malicious intruders through statistical profiling

- and behavioral models of benign and malicious users.
- Develop microsystems design. (\$2.6M)

FY 1998 Program: (<u>n</u>

- (\$9.0M) High Confidence Networking.
- Release reference implementation of secure Border Gateway Protocol routing protocol.
- Release library of application embeddable network security services
- Demonstrate secure signaling and call set-up for Asynchronous Transfer Mode networks.
- High-Confidence Computing. (\$12.9M)
 Commercial certified B3 workstation featuring trusted computing base available.
- Prototype Common Object Request and Broker (CORBA)-compliant Domain and Type Enforcement for secure location interoperability.
- Trusted, high assurance operating system kernel extensions.
- Demonstrate integrated security support in prototype extensible operating system.
 - (\$8.4M) Assurance and Integration.
- Complete design tools for inferring system-level properties in composed systems.
 - Complete tools for secure refinement of secure software architectures.
- (\$15.5M)Survivability for Large Scale Systems.
- Demonstrate a primitive survivable "immune system" for responding to attacks and intrusions.
 - Demonstrate resource allocation mechanisms for adaptive system of systems.

FY 1999 Program: (n)

- (\$12.0M) High Confidence Networking.
- Demonstrate suite of secure reliable distributed applications over mobile and wireless networks
 - (\$12.1M) High-Confidence Computing.
- Demonstrate techniques for general pairwise tradeoffs among fault-tolerance, real-time operations and security.
- Assurance and Integration. (\$7.0M)
- Characterize a set of security and fault-tolerance techniques by strength and cost, for plug-and-play wrappers.
- Demonstrate integration of security composition techniques into software engineering tools.

	RDT&E BUDGET ITEM JUSTIFICA	IION SHEE	CATION SHEET (R-2 Exhibit)	bit)	DATE February 1997
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	O	Computing S	R-1 ITEM N Systems and Co PE 0602301E,	R-1 ITEM NOMENCLATURE COMPUTING SYSTEMS and COMMUNICATIONS TECHNOLOGY, PE 0602301E, Project ST-24
	 Survivability for Large Scale Systems. Demonstrate Adaptive Architecture for Develop techniques for diagnosing mu 	:. (\$15.0M) for Survivable System of multi-agent multi-staged		Systems. attack.	
(Ω)	Program Change Summary: (In Millions)	FY 1996	FY 1997	FY 1998	FY 1999
	President's Budget	35.0	38.1	45.5	44.0
	Appropriated	27.8	34.7	N/A	N/A
	Current Budget	26.1	34.7	45.8	46.1
(U)	Change Summary Explanation:				
	FY 1996 Decrease reflects program repr FY 1998-99 Increases reflect program repr	epricing and transfer of epricing.	ansfer of SB	IR funds to pr	SBIR funds to program element 0605502E.
(n)	Other Program Funding Summary Cost:	N/A			
(n)	Schedule Profile: N/A				

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	BET ITEN	A JUSTIF	TCATION	N SHEET	(R-2 Exh	nibit)		DATE Fe	February 1997	97
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	PROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide A 2 Applied Researc	criviry vide earch				Biolog	R-1 ITEM NOMENCLATURE Jical Warfare De 0602383E, R-1 #	Riological Warfare Defense PE 0602383E, R-1 #14	fense 14	
COST (In Thousands)	FY 1996	FY 1996 FY 1997	FY 1998	FY 1998 FY 1999 FY 2000	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Biological Warfare Defense Program BW-01	*0	*0	61,600	61,800	50,500	44,000	45,648	40,000	Continuing	Continuing

activities previously funded in PE 0602712E, Project MPT-01 in FY 1996 and PEs 0601384BP, 0602384BP, and 0603384BP * The program has received approval as a stand alone effort in the FY 1997 DoD Authorization Act and leverages

warfare threat and the Department's ability to adequately respond. The widespread availability of bacterial, viral, genetic engineering by adversaries to synthesize "super pathogens." Recent dramatic developments in biotechnology, biological warfare (BW) defense. Today, there is a tremendous mismatch between the magnitude of the biological and toxin stocks; minimal developmental cost and scientific expertise required; and abundance of weaponization potential comprise a sinister threat. The single largest concern, however, is from the exploitation of modern Mission Description: This program element funds projects supporting revolutionary new approaches to which this program will leverage, promise to eliminate this mismatch.

pathogen countermeasures to stop pathogen virulence and to modulate host immune response, medical diagnostics for the most virulent pathogens and their molecular mechanisms, biological and chemically-specific detectors, and informatics Efforts to counter the BW threat include developing barriers to block entry of pathogens into the human body, Program development strategies will include collaborations with the pharmaceutical, biotechnology, government, and academic centers of excellence. Pathogen countermeasures to be developed include: (1) multi-agent therapeutics against known, specific agents appropriate therapeutics within the body, identification of virulence mechanisms shared by pathogens, development of and (2) therapeutics against virulence pathways shared by broad classes of pathogens. Specific approaches include modified red blood cells to sequester and destroy pathogens, modified stem cells to detect pathogens and produce therapeutics targeting these mechanisms, and efficacy testing in cell cultures and animals.

replace the lower affinity antibodies currently used). In order to detect that the binding of an agent has occurred, the event must be "magnified." Traditionally this is done by tagging the antibody molecule with a fluorescent probe. To address this requirement, the program will create more efficient and effective miniature Second, the program will develop a new range of antibodies or design small molecules to bind specific agents (to sampling devices that concentrate contaminated air and enhance the ability to capture biological warfare agents. The ability to detect biological warfare agents on the battlefield in real time with no false alarms is a crucial requirement.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE	February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	R-1 ITEM NOMENCLATURE Biological Warfare Defense PE 0602383E, Project BW-01	Defense t BW-01

This program will replace the noise-plagued fluorescent tags with Up-Converting Phosphors and magnetic beads with the sensitivity to detect a single binding event, minimizing the size of the sample required, saving time, and decreasing the number of false positive alarms. Finally, the use of fluids as a requirement for biological agent detection will be eliminated and replaced by a miniaturized (shoe box size) time-of-flight mass spectrometer.

It will provide accelerated situational awareness for biological warfare events by detecting exposure to agents through an analysis of casualty electronic theater medical records and will locate portion of this project will provide comprehensive protocols to protect or treat combatants by using current and Mission effectiveness requires rapid, correct medical responses to biological weapon threats or attacks. and determine the most effective logistical support for providing appropriate treatment and pathogen-specific resources required to mitigate effects of the attack. emerging biological countermeasures.

(U) Program Accomplishments and Plans:

- (U) FY 1996 Accomplishments: N/A
- (U) FY 1997 Program: N/A
- (U) FY 1998 Program:
- Pathogen Countermeasures. (\$43.1M)
- Optimize the detection of specific pathogens by stem cells (in cell culture).
- Determine the impact of modified red blood cells on vascular and immune systems.
- Define animal models in which to test the efficacy of modified red blood cells to defend against pathogens.
- Develop enzymes or other active molecules which can be attached to the surface of red blood cells to detect and destroy pathogens.
- Establish a portfolio of strategies to:
- * inhibit the expression of disease-causing (virulence) factors by pathogens.
 - * disrupt the disease-causing (virulence) communications between pathogens.
 - * modulate the body's response to the presence of a pathogen.
- assess feasibility of novel polymeric materials to protect against pathogen exposure.
- Assess the feasibility of an array based instrument (or other novel technologies) for multi-agent pathogen diagnosis in medical samples.





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research PE 06	R-1 ITEM NOMENCLATURE Biological Warfare Defense PE 0602383E, Project BW-01

- Sensors. (\$10.0M)
- Develop hierarchical database of mass signatures for use in detecting selected bacteria with a mass spectrometer.
- Investigate methods for determining biological warfare agent bacterial and viral viability (agent live or
- Design a gridded array detector for use with Up-Converting Phosphors.
- Demonstrate the feasibility of using giant magnetoresistance for the detection of magnetic bead-tagged
- Fabricate and test a wick device, an integral sample pump, and a reagent reservoir system suitable for use in a handheld Up-Converting Phosphor detector.
 - Continue development of a portfolio of air sampling devices for airborne biological materials.
 - Informatics. (\$8.5M)
- situational awareness, decision and execution support with linkages to the Logistics Anchor Desk (LAD) Demonstrate a biological warfare Anchor Desk that provides agent-specific biological warfare (BW) for BW-specific logistical information.
- Develop agent-specific "software antibodies" for detection, protection, and treatment directives to personnel for BW threats that will decrease response time.
- Develop quantitative measures of operational assessment using Medical Readiness Indicators (metrics based indicators of individual and unit level readiness) and realistic BW training algorithms to improve BW medical responses

(U) FY 1999 Program:

- Pathogen Countermeasures. (\$46.3M)
- ಥ Develop a modified stem cell which can both detect and produce a prophylactic/therapeutic response to pathogen (in cell culture).
- Define animal models in which to test the efficacy of modified stem cells to prevent disease.
- Determine in-vitro toxicity of modified stem cell-produced therapeutics.
- Demonstrate in laboratory animals the efficacy of modified red blood cells to eliminate pathogens from the blood for the purpose of potential defense against biological warfare agents.
- Determine pathogen detection and elimination efficacy for modified red blood cells with enzymes or other active molecules attached to their surfaces.
- Demonstrate selected strategies (in cell culture) to:
- * inhibit the expression of disease-causing (virulence) factors by pathogens.
 - disrupt the disease-causing (virulence) communications between pathogens.

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	UNSTIFICAT	ION SHEE	T (R-2 Exhib	it)	DATE February 1997
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	nviry ide arch		,	R-1 ITEM Biological V PE 0602383E	R-1 ITEM NOMENCLATURE Biological Warfare Defense PE 0602383E, Project BW-01
	* modulate the body's response to the presence of a pathogen. - Develop polymeric materials for pathogen protection. - Develop an array based instrument to identify specific pathogens in medical samples. - Sensors. (\$9.5M) - Determine chemotaxonomic biomarkers for selected viral substances for detection in the mass spectrometer. - Develop techniques for DNA sequencing of bacterial spores and viruses with a mass spectrometer. - Demonstrate replacement of a surface-bound antibody with a "designer" small molecule for high a pathogen capture. - Perfect the Up-Converting Phosphor detection system so that a single gene can be detected withor amplification in mixtures of unknown genes. - Modify the prototype of a portable biodetection system following Dugway Proving Ground test responsentics. (\$6.0M) - Complete development, perform additional field tests, and transition software antibodies, biolowarfare (BW) knowledge base, BW Medical Readiness Indicators, and maintenance tools to the Servence of the serv	sponse to the sals for pathog- nstrument to in blomarkers for a surface-book a surface-book a surface-book a portable bio a portable bio arform addition ase, BW Medica	presence of en protectidentify speries of bacteria ound antibo ection systenes. al field te leadiness	the presence of a pathogen. thogen protection. to identify specific pathog ss for selected viral substa sing of bacterial spores and ace-bound antibody with a "d ce-bound antibody with a "d ce-bound intibody with a "d ce-bound	the presence of a pathogen. It to identify specific pathogens in medical samples. Exercises to selected viral substances for detection in tacing of bacterial spores and viruses with a mass specific bound antibody with a "designer" small molecule or detection system so that a single gene can be detown genes. The biodetection system following Dugway Proving Grouditional field tests, and transition software antibowedical Readiness Indicators, and maintenance tools	* modulate the body's response to the presence of a pathogen. Develop polymeric materials for pathogen protection. Develop an array based instrument to identify specific pathogens in medical samples. Sors. (\$9.5M) Determine chemotaxonomic biomarkers for selected viral substances for detection in the mass spectrometer. Develop techniques for DNA sequencing of bacterial spores and viruses with a mass spectrometer. Demonstrate replacement of a surface-bound antibody with a "designer" small molecule for high affinity pathogen capture. Perfect the Up-Converting Phosphor detection system so that a single gene can be detected without amplification in mixtures of unknown genes. Modify the prototype of a portable biodetection system following Dugway Proving Ground test results. ormatics. (\$6.0M) Complete development, perform additional field tests, and transition software antibodies, biological warfare (BW) knowledge base, BW Medical Readiness Indicators, and maintenance tools to the Services.
(n)	Program Change Summary:	(In Millions)	FY 1996	FY 1997	FY 1998	FY 1999
	President's Budget		0	0	0	0
	Appropriated		N/A	N/A	N/A	N/A

(U) Change Summary Explanation:

Current Budget

FY 1998-99 Increase is attributable to establishment of a new program for Biological Warfare Defense.

61.8

61.6

0

- (U) Other Program Funding Summary Cost: N/A
- (U) Schedule Profile: N/A

RDT&E BUDGET ITEM JUSTIFIC	ET ITEM	JUSTIFI	CATION	CATION SHEET (R-2 Exhibit)	(R-2 Exb	ibit)		DATE F	February 1997	766
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	/BUDGET ACT Oefensewi ied Rese	ivity de arch				Ta Ta	R-1 ITEM Ctical 0602703	scrarur shnolo R-1	е оду #16	
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Tactical Technology	120,440	121,520	155,329	177,995	174.119	223,597	253,586	278,434	Continuing	Continuing
Naval Warfare Technology TT-03	38,464	31,714	10,222	28,296	49,553	59,172	59,172	60,172	Continuing	Continuing
Advanced Land Systems Technology TT-04	31,708	21,247	26,000	30,000	33,909	51,686	61,686	98869	Continuing	Continuing
Advanced Targeting Technology TT-05	6,857	0	0	0	0	0	0	0	0	N/A
Advanced Tactical Technology TF-06	36,983	35,346	64,069	62,534	62,024	62,728	72,728	82,728	Continuing	Continuing
Aeronautics Technology TT-07	2,100	14,880	18,000	19,500	8,000	30,011	30,000	35,648	Continuing	Continuing
Advanced Logistics Technology TT-10	4,328	18,333	25,738	27,665	10,633	10,000	20,000	20,000	Continuing	Continuing
Joint Logistics ACTD TT-11	0	0	11,300	10,000	10,000	10,000	10,000	10,000	Continuing	Continuing

Tactical Technology program element funds a number of projects in the areas of Naval Warfare, Advanced Land Systems, This program element is budgeted in the Applied Research Budget Activity because it supports the advancement of concepts and technologies to enhance the next generation of tactical systems. Advanced Tactical, Aeronautics, and Advanced Logistics technologies. Mission Description: (n)

In the C3I/SE program, advanced information technologies are being integrated into advanced prototype Communications and Intelligence/Synthetic Environments (C31/SE). The Simulation Based Design program will provide The SBD program is developing and demonstrating a prototype infrastructure that will enable a significant positive change in the acquisition process for large, complex warfighting systems utilizing virtual prototypes in synthetic the tools required to integrate cost, performance and manufacturing considerations throughout the design process. The Naval Warfare Technology project is focusing on: Simulation Based Design (SBD) and Command, Control, environments.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE	February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	R-1 ITEM NOMENCLATURE Tactical Technology, PE 0602702E	

the effort was expanded to include the Collaborative Crisis Understanding program. Also funded in this project is systems to provide improved battlefield awareness and dominance to mobile command centers in the field. the 3-D high-resolution Digital Terrain Mapping effort.

- explosive warheads. The Foreign Cooperative Demonstration program will concentrate on enhancing the survivability of armored vehicles. The Magic Vision program will generate obscurant smoke to deny adversary forces the ability to see The Advanced Land Systems Technology project is developing technologies for contingency missions and military Operations-Other-Than-War (OOTW) to make U.S. combat forces more deployable, effective, survivable, and affordable. on the battlefield while providing our forces with image sensors to see through smoke. The Advanced Fire Support The SLID program will develop and test a system for providing protection against missiles and projectiles with Detection program will develop sensors for the chemically specific detection of explosives or other chemicals, increasing survivability, yet it will require less personnel and logistical support. The Unexploded Ordnance Systems program will provide rapid response and lethality associated with gun and missile artillery, thereby comparable to the effectiveness of canine olfaction detection.
- The Advanced Tactical Technology project is exploring the application of compact lasers; compact high-density development will improve passive infrared signature suppression, tactical landing systems, miniature air-launched holographic data storage and high performance computational algorithms to enhance performance of radars, sensors, communications, and electronic warfare and target recognition and tracking systems. The technologies under decoy systems, and affordable rapid response missile demonstration.
- Urban Combat Vehicle (UCV) will be demonstrated. This UCV, a small, inexpensive aircraft, will be able to proceed to The Aeronautics Technology project will develop and demonstrate a new family of Micro-Aerial Vehicles (MAVs). feasibility of developing a family of Unmanned Tactical Aircraft (UTAs) will be investigated and demonstration of The MAVs will be an order of magnitude smaller than any operational UAV and will be useful in a wide variety of the target area, identify a potential target and release a loitering weapon or weapons with the assistance of military missions from covert imaging and chemical/biological agent detection to communication enhancement. ground-based controller.
- difference in transportation and logistics. The program will define, develop, and demonstrate fundamental enabling technologies that will permit forces and sustainment materiel to be deployed, tracked, refurbished, sustained, and The Advanced Logistics project is investigating and demonstrating technologies that will make a fundamental redeployed more effectively and efficiently than before





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		рате February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	R-1 ITEM NOMENCLATURE Tactical Technology, PE 0602702E	nciature hnology, 702E

advanced Command and Control systems under development (i.e. the Battlefield Awareness and Data Dissemination ACTD). The Joint Logistics Advanced Concepts Technology Demonstration (ACTD) is a program that will provide hands-on demonstrations of existing and evolving logistics tools to facilitate their introduction into the service logistics community. Initial demonstrations will focus on near-term capabilities that can operate within the Global Combat Support System. Follow-on demonstrations will integrate enhanced asset tracking and transportation models with

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RDT&E BUDGET ITEM JUSTIFI	BET ITEN	A JUSTIF	TCATION	CATION SHEET (R-2 Exhibit)	(R-2 Exb	ibit)		DATE Fe	February 1997	97
APPROPRIATI RDT&E,	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide	crivity wide				R-1	R-1 ITEM NOMENCLATURE	CLATURE		
BA 2 Applied Research	lied Res	earch			Tac	tical Te	chnology	Tactical Technology, PE 0602702E)2702E	
									Cost to	Total
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Complete	Cost
Naval Warfare Technology TT-03	38,464	31,714	10,222	28,296	49,553	59,172	59,172	60,172	60,172 Continuing	Continuing

- that will reduce acquisition costs through greater reliance on commercially available components for quiet electric Mission Description: The Naval Warfare Technology project develops advanced technologies for application precision 3-D characterization and surveillance of littoral environment for smart Naval Fire Support (NFS) weapons; ship propulsion, and corrosion-resistant composite materials and coatings; all weather interferometric sensors for modeling to radically change the DoD acquisition process through integrated product and process design; integrated ship sensor, weapons and platform technologies to demonstrate the feasibility of reduced ship manning; techniques to a broad range of naval requirements. The enabling technologies include: Virtual prototyping and advanced and Command, Control, Communications, and Intelligence/Synthetic Environments (C3I/SE) for littoral warfare.
- The Simulation-Based Design (SBD) Program is developing, testing, and transitioning to the military services, a system and it will enable cost savings by reducing the need for expensive physical mockups and by eliminating many of cycle support processes of systems. Complete simulation, from the concept formulation stage through verification of Such an environment will enable a significant positive change in the acquisition process for large, prototype digital knowledge environment for representing physical, mechanical, and operational characteristics of a integrated product and process development. The program will integrate the technologies of distributed interactive requirements, to design, manufacture, operation, training, and logistics, will be available prior to initiation of simulation, physics-based modeling, and virtual environments and apply them to the design, acquisition, and life systems. SBD will be applicable to all subsystems, from mechanical to large scale electronic, within an overall complex warfighting systems. SBD will utilize virtual prototypes in synthetic environments to enable effective, shortened acquisition cycle. SBD will be applicable to a broad range of system domains including land vehicles, the manufacturing inefficiencies caused by inadequate design. Overall product quality and capabilities will be enhanced by the timely insertion of the latest technological advances into designs as they progress through the Successful development and deployment of SBD will reduce the cost and acquisition time for DoD aircraft, satellites and marine vehicles. construction.
- In the Ship Systems Automation (SSA) area, advanced, highly automated sensor, weapons control, and platform integrated collection of automated systems could achieve an order of magnitude reduction in crew size. Because Through evolving sequential technology demonstrations, efforts in this area will show how an systems (including casualty control) are being developed and demonstrated for submarine and surface ship

February 1997 Tactical Technology, R-1 ITEM NOMENCLATURE DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) BA 2 Applied Research RDT&E, Defensewide

immediate and long term cost savings for ship acquisition programs. SSA technology developments include intelligent command-level advanced reasoning components, scalable sensor integration work stations to fuse multi-source data and intelligently display the tactical scene on a situation assessment system, cooperating expert agents conducting personnel account for a significant portion of current ships' life cycle costs, such a reduction would lead to mission-context/sensor employment planning, and integrated internal condition sensor and control systems to intelligently display and control ship physical conditions on a ship's internal assessment system.

- advanced electrical machinery and control systems to take advantage of Commercial-Off-the-Shelf (COTS) equipment, and electric drive for ship's propulsion. Other areas for consideration will include widespread use of composites and The Advanced Electric Ship program, planned for FY 1999, will develop and demonstrate critical technologies that are focused toward the affordability of future ships. Candidates to be considered include extensive use of development of advanced coating systems for reduced maintenance.
- environment by development of advanced 3-D radar technologies which will enable the Commander Joint Task Force (CJTF) 3-D High-Resolution Digital Terrain Mapping will support the Naval Fire Support (NFS) missions in the littoral measurement systems using inertial navigation systems tightly coupled with space based precision frequency and time sources. This effort will also develop and demonstrate advance radar waveforms and processing algorithms required to obtain precise realtime 3-D maps of littoral environments. These precision 3-D maps provide accurate position surveillance systems. All weather interferometric sensors for precision 3-D characterization and surveillance of information of all objects in the littoral theater and will be required for next generation smart munitions and littoral environment will require the development of broadband planar antenna active arrays, precision attitude for precision geolocation by standoff sensors.
- this program integrate the latest technologies in high-bandwidth communications, object oriented information system, commanders. It also develops the Synthetic Test Range (STR), which in conjunction with the Simulation Based Design information technologies are being integrated and applied to provide improved battlefield awareness and battlefield computing to address the unique (quick reaction and real-time execution) requirements of forward deployed, mobile deployed Joint Special Operations Task Force (JSOTF) Commanders). The advanced prototype systems developed under dominance to mobile command centers in the field (e.g., Force Commanders, Commander Joint Task Force (CJTF), and collaborative planning, intelligent database access, image processing, data exploitation, and high performance In the Command, Control, Communication, and Intelligence/Synthetic Environment (C31/SE) area, advanced



February 1997 0602702E, Project TT-03 Tactical Technology, R-1 ITEM NOMENCLATURE DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) BA 2 Applied Research APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide

Collaborative Crisis Understanding will substantially reduce the time necessary to form teams, analyze The STR concluded in FY 1996 and transitioned to mitigation, developing tools and systems necessary to recognize, understand, forecast, and defuse potential crisis crisis data, and develop and brief response options. This effort is focused on the National Command Authority, Naval Sea Systems Command. In FY 1996, the program began emphasizing collaborative crisis understanding and National Security Council, and the National Military Command Center. (SBD) development, is aimed at improving the acquisition process. situations.

(U) Program Accomplishments and Plans:

(U) FY 1996 Accomplishments:

- demonstration in support of the Defense Modeling and Simulation Office High Level Architecture; the second, a virtual prototype of a ship combat system using an electronic smart product model to demonstrate Conducted Simulation-Based Design (SBD) prototype demonstrations on a complex ship application at distributed design and visualization centers linked via nationwide networks; the first, a joint functional requirements. (\$9.5M)
 - rapid satellite manufacturing, selected aircraft sub-system manufacturing, land vehicle power train design, Initiated expansion of Simulation-Based Design (SBD) through application to development programs for small and ship manufacturing enterprise. (\$4.9M)
 - Conducted high fidelity radar simulation with an operational radar system, transitioned to Navy users.
- visualization demonstration emphasizing data mining, modeling and collaboration in response to pre-crisis Initiated collaborative crisis understanding and mitigation effort, developed concept of operations and indicators. (\$1.7M)
- Conducted demonstration and testing of campaign operations planning system applied to joint forces command and control in a deployable package. (\$3.9M)
- tactical scene and the effective operation of a combatant ship in that scene. Intelligent System Interface Demonstrated advanced Ship Systems Automation (SSA) technologies that enable a few operators to collaborate with advanced-reasoning systems to manage the construction of a complex multi-warfare, multi-sensor fusion and advanced sensors technologies will continue to be developed and demonstrated. (\$9.8M)
 - Issued a Broad Agency Announcement and selected eleven innovative marine technology Continued the most promising ocean sciences efforts at the Center of Excellence for Research in Ocean projects for initiation. Sciences (CEROS).

PE 0602702E, Project TT-03	BA 3 Advanced Technology Development PE 06
Tactical Technology,	
R-1 ITEM NOMENCLATURE	APPROPRIATION/BUDGET ACTIVITY
DATE February 1997	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

U) FY 1997 Program:

- Conduct interim Simulation-Based Design (SBD) prototype engineering demonstration tests, in conjunction with ongoing acquisition programs of the multi-disciplinary engineering analysis capability supported by the (\$8.4M) advanced computational core architecture.
 - Initiate SBD prototype engineering tests of the smart product model in support of integrated life cycle requirements and analyses of an evolving maritime application. (\$2.2M)
- platforms. Also demonstrate advanced reasoning systems for platform monitoring and control, intelligent surface, subsurface), tactical planning, and self-defense capabilities for ship and associated command Demonstrate automated situation assessment and fusion of a complete multi-warfare tactical scene (air, construction and presentation of platform status and planning, and automated damage control/recovery reasoning. (\$6.6M)
- Initiate the development of a software system for collaboratively constructing quantifiable crisis and an "intelligent agent" which can browse across dissimilar, existing databases. (\$2.0M)
 - The following activities were funded by Congressional additions to the FY 1997 President's Budget:
- Ship Systems Automation (SSA) Install, test, and deploy on a Navy submarine the SSA Tactical Scene Operator/Associate (TSO/S), a multi-hypothesis data fusion system which analyzes sensor data and intelligence reports and displays the surface/subsurface tactical scene. (\$2.5M)
 - Simulation-Based Design (SBD) Make available SBD prototype software to DoD Service's beta sites and acquisition programs for use, evaluation, and feedback. (\$3.0M)
 - Center of Excellence for Research in Ocean Sciences (CEROS) Continue most promising ocean sciences efforts at the CEROS. (\$7.0M)

(U) FY 1998 Program:

- evaluation, and briefing; demonstrate and evaluate retrieval agents; demonstrate use of access templates and Continue systems development and initiate development of a tool for rapid, collaborative plan development, profiles; evaluate filters. Demonstrate the ability to navigate several of the most important, crisis-related databases for acquiring information on a simulated crisis. (\$3.6M)
 - modeling capabilities at Joint Task Force ATD/Global Command and Control System Insertions. Demonstrate crisis briefing capability for prioritizing policy and plans at National Security Council/National Military Evaluate ability to quantify centers-of-gravity and pressure points for plan development, and demonstrate Command Center and supporting intelligence agencies. (\$5.1M)
 - Design a system-level brassboard demonstration of a lightweight, very broadband, phased-array-antenna and attitude-measurement system capable of 3-D, high-resolution Digital Terrain Mapping. (\$1.5M)





	RDT&E BUDGET ITEM JUSTIFICATION	ICATION SHEET (R-2 Exhibit)	8-2 Exhibit)		DATE February 1997
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development		PE		R-1 ITEM NOMENCLATURE Tactical Technology, 0602702E, Project TT-03
(n)	 FY 1999 Program: Demonstrate initial operational capability of the data retrieval and visualization capability, initial operational capability of the crisis modeling capability, and begin installation of modeling capability an integration with data retrieval capability at CIA/NMJIC. Begin installation and integration of advanced briefing capability. (\$6.6M) Conduct shore based demonstration for a Direct Current (DC) bus controlling a broad array of variable electric loads using Commercial-Off-the-Shelf (COTS) components. The demonstration will be focused toward an all-electric ship. (\$9.9M) Design and construct a 3-D, high-resolution Digital Terrain Mapping system employing planar array covering to 18 GHz in a low-cost lightweight conformal structure, attitude-measurement system, and reconstruction algorithms. (\$11.8M) 	of the data reng capability, at CIA/NMJIC. rect Current (Creft (COTS) compute in Digital Terranal structure,	retrieval an y, and begin . Begin ins (DC) bus con mponents. T rain Mapping	nd visualizat n installation and stallation and trolling a book demonstra r system emplo	bility of the data retrieval and visualization capability, initial modeling capability, and begin installation of modeling capability and bility at CIA/NMJIC. Begin installation and integration of advanced r a Direct Current (DC) bus controlling a broad array of variable the-Shelf (COTS) components. The demonstration will be focused toward olution Digital Terrain Mapping system employing planar array covering 8 conformal structure, attitude-measurement system, and reconstruction
(U)	Program Change Summary: (In Millions)	FY 1996	FY 1997	FY 1998	FY 1999
	President's Budget	39.5	32.6	24.8	33.0
	Appropriated	39.2	39.6	N/A	N/A
	Current Budget	38.5	31.7	12.2	28.3
(n)	Change Summary Explanation:				

Decrease reflects phase down of the Simulation Based Design (SBD) and Ship Systems Automation (SSA)

Reflects program repricing and reprogramming of SBIR funds to a separate PE.

Programs that are scheduled to be completed at the end of FY 1997.

FY 1996 FY 1997-98

FY 1999

of 3D mapping radar efforts and affordable ship initiatives.

Decrease reflects completion of SBD and SSA, offset by initiation (FY 1998) and expansion (FY 1999)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	R-1 ITEM NOMENCLATURE Tactical Technology, PE 0602702E, Project TT-03	encrature chnology, roject TT-03

(U) Other Program Funding Summary Cost: N/A

(U) Schedule Profile: N/A



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	GET ITE	M JUSTII	TICATIO	N SHEET	(R-2 Exl	nibit)		DATE Fe	February 1997	97
APPROPRIATI RDT&E,	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide	ACTIVITY Wide					R-1 ITEM NOMENCLATURE	OMENCLATURE		
BA 2 Applied Research	lied Res	search			I	actical	Technol	ogy, PE	Tactical Technology, PE 0602702E	
COST (In Thousands)	FY 1996	FY 1996 FY 1997	FY 1998	FY 1998 FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Advanced Land Systems Technology TT-04	31,708	21,247	26,000	30,000	33,909	51,686	61,686	988'69	Continuing	Continuing

- Mission Description: This project is intended to develop technologies for contingency missions and military Cooperative Demonstration; Day Sight; Advanced Fire Support Systems; Unexploded Ordinance Detection; OOTW; and Small Operations-Other-Than-War (OOTW) to make U.S. combat forces more deployable, effective, survivable, and affordable. Small Low-Cost Interceptor Device (SLID) and SLID Testing; a Foreign This project supports seven main efforts: Unit Operations (SUO).
- The SLID program is developing and testing a system for providing protection against missiles and projectiles sufficient to render them ineffective. Applications for the SLID system include: self-defense of vehicles; high value fixed sites such as command centers, parked aircraft and radars; and may be extended to naval platforms and with explosive warheads. This system will detect, track and intercept these threats at a standoff distance low-speed aircraft.
- The Foreign Cooperative Demonstration program is fabricating and demonstrating a new system for enhancing the survivability of armored vehicles based on technology developed by a foreign source.
- include sufficiently low weight, power, bulk, and cost for realistic man portable applications. The smoke challenges Vision will demonstrate the potential to regain this advantage. The program will investigate the integration of man-(LWIR) (8 - 12 mm) sensors. The smoke to be used will obscure visibility through SWIR in all operations (day/night, portable, non-toxic, environmentally friendly smoke generation with head-mounted, uncooled long wavelength infrared research in uncooled LWIR focal plane arrays, the US has a significant technical advantage in this technology. The concept can be exploited further with Combat ID systems which operate in the LWIR. The sensor technical challenges The Magic Vision Program will develop and demonstrate an integrated system that will generate obscurant smoke tactical, small unit operations, etc.), but will transmit the LWIR. Based on over two decades of DARPA-pioneered imaging sensors to see through the smoke. The proliferation of short wavelength infrared (SWIR) (less than 1 mm) to deny adversary forces the ability to see on the tactical battlefield, while providing our forces with thermal will include man-portability (3 - 5 gallons), rapid dispensing (45 seconds), cloud area (400 square meters), and image intensifier night vision goggles is diminishing US forces' advantage in nighttime tactical operations. cloud persistence (20 minutes in absence of wind).

Project TT-04	PE 0602702E, Project TT-04	BA 2 Applied Research
echnology,	Tactical Technology,	RDT&E, Defensewide
MENCLATURE	R-1 ITEM NOMENCLATURE	APPROPRIATION/BUDGET ACTIVITY
February 1997	EEI (K-2 Exnibit)	NOTAL BUDGET TEM JUSTIFICATION SHI
DATE	ICATION SHEET (P. 2 Evbibit)	RDT&E RIDGET ITEM HISTIFICATION CHI

- decreased logistical support, and have increased survivability compared to current systems. The program will develop lethality associated with gun and missile artillery in packages which require significantly fewer personnel, require The Advanced Fire Support Systems program will develop and test systems to provide the rapid response and and demonstrate a highly flexible system including a guided projectile/munition, a remotely commanded self positioning launcher, and a command and control system compatible with military doctrine.
- explosives or other chemicals characteristic of land mines and/or shallowly buried UXOs. The sensors developed under other constraints imposed by the use of live animals. These chemically specific sensors will work either singly or The Unexploded Ordnance (UXO) Detection program will develop sensors for the chemically specific detection of this program will provide soldiers with the effectiveness of canine olfaction detection without the logistics and in conjunction with other technologies (such as the hyperspectral mine detector, developed under the Small Unit Operations (SUO) program) that exploit different physical features.
- combat. The purpose of the DARPA OOTW research and development program was to develop and demonstrate technologies 00TW encompassed a wide range of activities where military power is used for purposes other than large scale that increase operational effectiveness in the multi-national, multi-lingual OOTW environment. Funding for this program was completed in FY 1996.
- effectively perform warfighting operations traditionally accomplished with massed forces. The SUO program focuses on hyperspectral infrared mine detection work initiated under the OOTW program will be continued with an emphasis on enabling comprehensive awareness at the tactical level in restrictive environments. Sniper/mortar detection and The SUO program is developing the key technologies to enable more capable, dispersed military units to small unit operations. In FY 1997, these SUO efforts were realigned into Project LNW-02.

(U) Program Accomplishments and Plans:

(U) FY 1996 Accomplishments:

- Operations-Other-Than-War (OOTW) and Unexploded Ordnance (UXO). (\$7.7M)
- Completed the Soldier 911 demonstrations in Korea and Macedonia, and the Korean/English text translator.
 - Completed modular tag concept definition phase.
- Continued mine/unexploded ordnance detection technology development, including chemically-specific detection techniques such as nuclear quadruple resonance.





RDT&E BUDGET ITEM JUSTIFICATION SHE	ICATION SHEET (R-2 Exhibit)	DATE February 1997
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	MENCLATURE
RDT&E, Defensewide	Tactical Technology,	schnology,
BA 2 Applied Research	PE 0602702E, Project TT-04	roject TT-04

- Completed background/clutter data collection at four sites using traditional sensors as well as preliminary tests to determine the chemical signature in and around buried mines.
- Demonstrated the Korean/English speech translator, the concealed weapons system, extremity armor, and limited effects technology.
- Demonstrated a vehicular mounted surveillance and dazzler system, improved (less lethal) pyrotechnic devices, and a wireless stun projectile.
- Continued development of sniper, mortar, hyperspectral infrared mine, and thru-wall detection technologies (\$10.8M) with emphasis on small unit operations.
- Initiated Small Low-Cost Interceptor Device (SLID) phase II fabrication and testing effort with remaining contractors. Performed sub-system tests leading to static system tests. (\$11.2M)
 - Initiated development of the system for the Foreign Cooperative Demonstration. (\$2.0M)

(U) FY 1997 Program:

- Conduct full system static tests and tests against slowly moving targets. (\$12.5M) Prepare for live-on-live tests. Continue SLID phase II effort.
 - Complete the Foreign Cooperative Demonstration testing and transition program to the Army. (\$1.9M)
- explosive and other related chemical contamination at minefield. Evaluate advanced algorithms and sensor Continue chemically-specific unexploded ordnance/mine detection technology development. Characterize (\$6.8M) fusion capabilities for multiple-sensor detection.

(U) FY 1998 Program:

- Complete live-on-live Small Low-Cost Interceptor Device (SLID) testing. (\$7.0M)
- Field demonstration of laboratory scale system for chemically specific detection of land mines.
 - loitering platforms and unmanned missile artillery packages, Phase I system designs, and hardware risk Initiate the Advanced Fire Support System development including concept and requirements analysis of mitigation experiments. (\$4.0M)
- improvements; select a single application (such as Small Unit Operations or Military Operations in Urban Assess current state of relevant smoke and LWIR sensor technologies; determine needed modifications or Terrain) for demonstration; and design and execute demonstration. (\$3.0M)

(U) FY 1999 Program:

Extend SLID protection range, demonstrate application to high value fixed sites, and transition to the U.S.

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	KDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATION SH	EET (R-2 E)	chibit)	DATE February 1997
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research			R-1 ITEM Tactical PE 0602702E,	<pre>irem nomenclature cal Technology, 02E, Project TT-04</pre>
	• Develop Phase II Advanced Fire Support System and participate in limited objective experiments and service warfighter exercises. (\$13.0M)	System and	participate	in limited	objective experiments and service
	 Field demonstration of prototype chemically appropriate. (\$10.0M) 		fic land min	e detector p	specific land mine detector paired with other sensors as
(U)	Program Change Summary: In Millions)	FY 1996	FY 1997	FY 1998	FY 1999
	President's Budget	35.7	22.1	19.0	30.0
	Appropriated	33.2	23.2	N/A	N/A
	Current Budget	31.7	21.2	26.0	30.0
(U)	Change Summary Explanation:				
	lects minor prog or rephasing of	ram repricin the Unexplod	g. ed Ordinance	/Mine Detect	repricing. Unexploded Ordinance/Mine Detection program and minor repricing of
	SLID testing. FY 1998 Increase reflects addition of	Day Sight	and Advanced	Fire Suppor	and Advanced Fire Support Systems program.
(U)	Other Program Funding Summary Cost:	N/A			
(U)	Schedule Profile: N/A				



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ET ITEM	JUSTIFIC	CATION	SHEET (R-2 Exhil	oit)	Pγ	DATE Febi	February 1997	7
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	/BUDGET ACT efensewi led Rese	ıvırı de arch				R- Tact	R-1 ITEM NOMENCLATURE Stical Technolog PE 0602702E	R-1 ITEM NOMENCLATURE Tactical Technology, PE 0602702E		
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Advanced Tactical Technology TT-06	36,983	35,346	64,069	62,534	62,024	62,728	72,728	82,728	Continuing Continuing	Continuing

landing systems; (g) miniature air-launched decoy systems; and (h) an affordable rapid response missile demonstration. frequency-agile, diode-pumped, solid-state lasers for infrared countermeasures, laser radar and sensors; (b) compact propagation, and processing of advanced materials and microelectronics; (d) precision optics components for critical high density holographic data storage for high bandwidth image processing and access to large data bases; (c) high DoD applications; (e) passive infrared signature suppression to counter air-to-air missile threats; (f) tactical Mission Description: This project focuses on eight broad technology areas: (a) compact, efficient, performance computational algorithms for signal processing, target recognition and tracking, electromagnetic

(U) Program Accomplishments and Plans:

(U) FY 1996 Accomplishments:

- Compact Lasers. (\$7.3M)
- Demonstrated compact lasers at mid-infrared wavelengths for infrared (IR) countermeasures.
- Demonstrated mid-infrared lasers with 2 watts output power and a modulated pulse repetition frequency of 10 kilohertz, packaged in a compact configuration for field testing.
- Demonstrated pulsed operation of quantum cascade diode lasers operating at mid-infrared wavelengths.
- Demonstrated frequency conversion into mid-infrared wavelengths using periodically poled lithium niobate
- Holographic Data Storage. (\$5.9M)
- Performed technology demonstration to establish system trade-offs of various candidate materials for holographic data storage.
- Demonstrated proof-of-principle digital holographic data storage devices to establish the capability of various multiplexing methods and error detection and correction schemes.
 - Fast Computational Algorithms. (\$13.2M)
- Demonstrated wavelet-based methods for automatic target detection and recognition.
- Demonstrated multiresolution methods and adaptive waveforms for image formation and processing.
- Developed hybrid automatic target recognition strategy for synthetic aperture radar exploiting most advantageous features of both wavelets and nonlinear partial differential equation-based methods.

R-1 ITEM NOMENCLATURE Tactical Technology, PE 0602702E, Project TT-06	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research
(CATION SHEET (R-2 Exhibit) February 1997	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

- Developed 3D implementation of fast multipole method for radar cross section calculations.
- Identified approaches to reducing high-order nonlinear descriptions of thin film processes to real-time sensing and control models
- Precision Optics Technology. (\$2.7M)
- Developed requirements and performed initial calculations for conformal and off-axis optical components for next generation tactical systems.
 - Advanced Infrared Signature Suppression. (\$.9M)
- Integrated and demonstrated (flight test) a long-wave infrared (LWIR) suppression system.
 - Tactical Landing System (TLS). (\$6.3M)
- accuracy improved through the addition of phase measurement capability; integrity monitoring feature Fabricated and demonstrated a transportable TLS designed for minimal installation/calibration times; added to permit autonomous operation.
 - Miniature Air-Launched Decoy. (\$.7M)
- Conducted engine independent validation and established system design.

(U) FY 1997 Program:

- Compact Lasers. (\$5.9M)
- Demonstrate breadboard systems of compact high power tunable mid-infrared lasers, and laser diodes operating at mid-infrared wavelengths.
- Demonstrate breadboard tunable mid-infrared lasers with 20 watt output power at 20 kilohertz (kHz) pulse repetition rate for ship defense.
 - Demonstrate room temperature operation of continuous wave mid-infrared laser diodes
 - Demonstrate active tracking system at mid-infrared wavelengths.
 - Holographic Data Storage. (\$5.1M)
- Technology demonstration to establish functional limits of holographic data storage.
- Demonstrate 1 terabit storage capacity for functional evaluation of write once and read many type storage
- High Performance Algorithm Development. (\$10.6M)
- Demonstrate classification performance improvement for Longbow fire control radar achieved using wavelet classifier
- Apply adaptive waveform designs to radar and communication.
- Apply multiresolution methods to image processing and formation.
- Select applications for development of wavelet-based detection, discrimination, and classification strategies.





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	R-1 ITEM NOMENCLATURE Tactical Technology, PE 0602702E, Project TT-06	chnology, roject TT-06

- Develop new strategies for data, sensor, and algorithm fusion for signal and image processing applications that exploit the feature extraction capability of wavelets.
- Demonstrate orders-of-magnitude processing reductions provided by parallel implementation of fast multipole techniques to radar cross section calculations.
- Develop methods for calculating electromagnetic scattering from objects in ground clutter. Advanced Mathematics for Microstructural Process Control. (\$4.4M)
- Enhancement of strategies for physicochemical modeling of thin film vapor deposition processes that integrate process, sensing, and control considerations and provide understanding of critical microstructure issues needed to design high-quality and high yield manufacturing processes.
 - Develop fast algorithms for modeling and design of large-scale, high-performance circuits.
 - Precision Optics Technology. (\$6.3M)
- Continue development of conformal and off-axis optical components for tactical systems.
 - Develop magneto-rheological finishing for aspheres, toroids and cylinders.
- Demonstrate design tools for conformal and off-axis optical systems. Miniature Air-Launched Decoy (MALD). (\$3.0M)
- Establish MALD critical design and final design specifications. Conduct flight testing with proof-ofassembly and qualification testing of subsystems. Initiate Seek Eagle Process. Begin refinement of concept vehicle and risk reduction testing on engine. Begin flight system fabrication, integration, operational concept for MALD.

(U) <u>FY 1998 Program</u>:

- Compact Lasers. (\$5.5M)
- Demonstrate compact high power tunable lasers and laser diodes at mid-infrared wavelengths.
 - Develop breadboard tunable mid-infrared lasers for airborne infrared countermeasures.
- Demonstrate room temperature long wavelength laser diodes in the 7-to-9 micrometer wavelength range.
 - Holographic Data Storage. (\$4.1M)
- Demonstrate 1 terabit storage capacity for functional evaluation of read/erase type storage systems.
 - High Performance Algorithm Development. (\$13.9M)
- Implement a hybrid automatic target recognition strategy for synthetic aperture radar exploiting most advantageous features of wavelets and nonlinear partial differential equation-based methods
- Develop application-specific wavelet-based automatic target recognition algorithms.
- Continue development of most promising strategies for data, sensor, and algorithm fusion that exploit the feature extraction capability of wavelets and apply to signal and image processing.
 - Develop prototype electromagnetic scattering models for objects in ground clutter.

RDT&E BUDGET ITEM JUSTIFICATION SHE	TCATION SHEET (R-2 Exhibit)	DATE February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	R-1 ITEM NOMENCLATURE Tactical Technology, PE 0602702E, Project TT-06	MENCLATURE schnology, project TT-06

- Demonstrate toolboxes for generating optimal portable Fast Fourier Transforms and wavelet algorithms and apply to high dimensional synthetic aperture radar.
 - Develop mathematical approaches to developing optimal portable applications libraries for selected computational kernels required in thin film process simulations.
 - Determination of most promising data exploitation approaches for biochemical structure information. Advanced Mathematics for Microstructural Process Control. (\$7.9M)
- Develop physicochemical models for thin film vapor deposition processes that integrate process, sensing, and control considerations and provide understanding of critical microstructure issues needed to design high-quality and high yield manufacturing processes.
 - Implement fast algorithms for modeling and design of large-scale, high-performance circuits.
- Develop reduced order physiochemical models and algorithms for real-time sensing and control of thin film vapor deposition processes.
- Precision Optics Technology. (\$6.8M)
- Continue development of conformal optical system components for tactical systems.
- Complete designs of conformal optics sensor systems and down select demonstration candidate from airborne platforms or missiles.
- Fabricate aspheric optical components and diffractive optical elements on curved substrates.
 - Demonstrate metrology tools.
- Miniature Air-Launched Decoy (MALD). (\$19.2M)
- Fabricate and deliver flight test vehicles.
 - Conduct flight readiness review.
- Continue ground testing and initiate flight testing for flight certification
- Continue ground and flight maintenance training and begin operational training
 - Complete Seek Eagle process.
- Affordable Rapid Response Missile Demonstration (ARRMD). (\$6.7M)
- Begin missile concept development, including manufacturing process definition, propulsion integrated flowpath demonstration and manufacturability demonstration.
 - Define flight test plan.
- Begin affordability assessment.
- Conduct mission assessment.

(U) FY 1999 Program:

- Compact Lasers. (\$5.3M)
- Complete demonstration of compact high power tunable lasers and laser diodes at mid-infrared wavelengths.



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ET (R-2 Exhibit)	February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	R-1 ITEM NOMENCLATURE Tactical Technology, PE 0602702E, Project TT-06	nology, ject TT-06

- Develop packaged tunable mid-infrared lasers for airborne infrared countermeasures.
- Complete demonstration of laser diode arrays operating at mid-infrared wavelengths.
 - (\$17.4M) High Performance Algorithm Development.
- Demonstrate hybrid automatic target recognition strategy for synthetic aperture radar exploiting most advantageous features of wavelets and nonlinear partial differential equation-based methods.
 - Demonstrate application-specific wavelet-based automatic target recognition algorithms.
 - Validate prototype electromagnetic scattering models for objects in ground clutter.
- Develop data, sensor, and algorithm fusion algorithms for signal and image processing applications that exploit the feature extraction capability of wavelets.
 - Demonstrate fast algorithms for modeling and design of large-scale, high-performance circuits.
- Develop prototype toolboxes for generating optimal portable applications libraries for selected computational kernels required in thin film process simulations.
 - Develop data exploitation approaches for biochemical structure information.
- Develop efficient algorithms for predicting tertiary structure of biomolecules. Advanced Mathematics for Microstructural Process Control. (\$10.8M)
- considerations and provide understanding of critical microstructure issues needed to design high-quality Validate physicochemical models for thin film processes that integrate process, sensing, and control and high yield manufacturing processes.
 - Validate reduced order models and algorithms for sensing and control of thin film vapor deposition processes.
- Precision Optics Technology. (\$6.5M)
- Continue development of conformal optical system components.
- Demonstrate near net-shape growth of conformal windows.
- Laboratory assembly, demonstration and test of conformal sensor systems.
 - Miniature Air-Launched Decoy (MALD). (\$14.0M)
- Continue operational demonstrations, acquire flight certification and transition to Services.
 - Affordable Rapid Response Missile Demonstration (ARRMD). (\$8.5M)
- Complete propulsion integrated flowpath demonstration and manufacturability demonstration.
 - Perform unit cost analysis.
- Conduct Warfighting Analysis Lab exercises.

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	GET ITE	M JUSTIF	TCATIO	N SHEET	(R-2 Ext	nibit)		DATE Fe	February 1997	97
	APPROPRIATI RDT&E, BA 2 APE	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	Acrivity Wide Search				Tac PE 060	R-1 ITEM NO Tactical Te 0602702E, E	ITEM NOMENCLATURE Cal Technology, 32E, Project TT	IY, TT-06	
(n)	Program Change Summary:	ımmary:	(In Millions)		FY 1996	FY 1997	FY 1998		FY 1999		
	President's Budget				39.4	46.0	50.6	9	56.4		
	Appropriated				39.5	41.2	N/A	'A	N/A		
	Current Budget				37.0	35.3	64.1	T	62.5		
(n)	Change Summary Explanation:	rplanatio	: #1								
	FY 1996 Decrease (\$-2.4 I	Decrease reflects (\$-2.4 million) a	s minor pro	ogram repri ramming of	pricing (\$ of Small E	3+1.1 mill 3usiness I	ion); off nnovative	set by Bo Research	osnia repr 1 (SBIR) f	Decrease reflects minor program repricing (\$+1.1 million); offset by Bosnia reprogramming action (\$-2.4 million) and reprogramming of Small Business Innovative Research (SBIR) funds to PE 06055.	ction 0605502E
	FY 1997 Decreass FY 1998-99 Increass	OF 1.2 MILLION). Decrease due to rephasing of the Advanced Mathematics program. Increase due to outyear funding for the Miniature Air-Launched Rapid Response Missile Demonstration.	rephasing outyear fu ssile Dem	of the Adnding for	dvanced Ma the Mini on.	athematics Lature Air	program.	Decoy (1	(ALD) prog	e Advanced Mathematics program. for the Miniature Air-Launched Decoy (MALD) program and Affordable	ordable
(n)	Other Program Funding Summary Cost:	nding Sum	mary cos	;; <u>;</u> ;							
	Funding for Miniature	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
	All-Launchea Decoy PE 0603750D, Advanced 0.5 Concept Technology Demonstration	0.5 nonstration	3.7	0.7	0.0	0.0	0.0	0.0	0.0	0.0	361.1

RDT&E BUDGET ITEM JUSTIFIC	BET ITEN	A JUSTIF	TCATION	CATION SHEET (R-2 Exhibit)	(R-2 Exh	ibit)		DATE Fe]	February 1997	9.7
APPROPRIATION/BUDGET ACTIVITY RDTAF. Defensewide	PROPRIATION/BUDGET ACTIVITY REPURE ACTIVITY REPUBLIES OF THE PROPRIES OF THE P	criviry vide				-	R-1 ITEM NOMENCLATURE	MENCLATURE		
BA 2 Applied Research	lied Res	earch			I	actical	Technol	Tactical Technology, PE 0602702E	0602702E	
									Cost to	Total
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Complete	Cost
Aeronautics Technology TT-07	2,100	14,880	18,000	19,500	8,000	30,011	30,000	35,648	35,648 Continuing Continuing	Continuing

Aeronautics Technology efforts will address high payoff opportunities to dramatically reduce costs associated with advanced aeronautical systems or provide revolutionary new system capabilities for satisfying current and projected military mission requirements. Mission Description:

A new family of Micro-Air Vehicles (MAVs) which are at least an order of magnitude smaller than current flying characterization, remote precision mines, and urban battlefield communications enhancement, will be stressed through The capability to accomplish unique an examination of a variety of vehicle concepts. The resulting capability should be especially beneficial in the emerging urban warfighting environment, characterized by its complex topologies, confined spaces and areas (often power, navigation and communications, building upon and exploiting numerous DARPA technology development efforts, components required to enable flight at these small scales, including flight control, propulsion and lightweight including advanced communications and information systems, high performance computer technology, Microelectrointernal to buildings), and high civilian concentrations. The MAV program will focus on the technologies and military missions as diverse as covert imaging in constrained areas, biological-chemical agent detection and mechanical Systems (MEMS), advanced sensors, lightweight, efficient high density power sources, and advanced systems (less than 15 cm in any dimension) will be developed and demonstrated. electronic packaging technologies.

controller, to proceed to the target area, identify a potential target or targets, and release a loitering weapon or UTA will be called the Urban Combat Vehicle (UCV). It will be a small, inexpensive aircraft, capable of operating Either autonomously through target recognition, or through the assistance of a ground controller, the investigated and an Advanced Technology Demonstration of one member of this family of UTAs will be conducted. The feasibility of developing and demonstrating a family of Unmanned Tactical Aircraft (UTAs) will be from austere land bases and air capable ships. The UCV will be able, with the assistance of a ground-based loitering weapon will precisely locate and destroy its target.

Program Accomplishments and Plans: <u>(a</u>

FY 1996 Accomplishments: (n)

- Initiated assessments of operational scenarios, candidate MAV configurations, and critical component technologies including four SBIR tasks. (\$1.0M)
 - (\$1.1M) Conducted Unmanned Tactical Aircraft (UTA) feasibility analyses and design trade studies.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE	February 1997
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	ure
RDT&E, Defensewide	Tactical Technology,	Logy,
BA 2 Applied Research	PE 0602702E, Project TT-07	t TT-07

(U) FY 1997 Program:

- operational scenarios, systems configurations and component technologies. Initiate development of MAV Conduct studies of Micro-Air Vehicle (MAV) systems and technologies; continue to explore and assess (\$2.9M) systems, flight enabling technologies and critical technology components.
 - Conduct testing of emergent aerospace concepts. (\$12.0M)

(U) FY 1998 Program:

- and demonstrate feasibility of key flight enabling technology component and subsystems. Continue evaluation alternative technology solutions, and satisfying user-identified critical military applications. Explore Initiate design and development of functionally diverse unpropelled and propelled MAV systems, employing of operational concepts. (\$12.0M)
 - Conduct detailed design, weapons integration, fabrication, and signature testing of two Urban Combat Vehicles (UCVs). (\$6.0M)

(U) <u>FY 1999 Program</u>:

- subsystems. Initiate flight test planning for propelled systems incorporating operational templates, design flight capabilities, and mission characteristics. Prepare and release Broad Agency Announcement (BAA) for Complete unpropelled MAV fabrication and initiate developmental flight testing. Continue propelled system development and fabrication. Continue exploration and demonstration of flight enabling technologies and Advanced MAV Concept Definition. (\$12.0M)
 - Conduct flight testing, full up weapons system demonstration, and system performance evaluation of the UCV concept. (\$7.5M)

(a)

66	0	el.	15
FY 1999	10.0	N/A	19.5
FY 1998	10.0	N/A	18.0
FY 1997	0	12.0	14.9
FY 1996	0	0	2.1
(In Millions)			
Program Change Summary:	President's Budget	Appropriated	Current Budget



	R-1 ITEM NOMENCLATURE
RDT&E, Defensewide	Tactical Technology,
BA 2 Applied Research PE	PE 0602702E, Project TT-07

Change Summary Explanation: (n)

Below threshold reprogramming to conduct Micro-Air Vehicle (MAV) and Unmanned Tactical Aircraft studies. FY 1996

FY 1997 FY 1998-99

Below threshold reprogramming to continue MAV program. Repricing of the MAV program and addition of the Urban Combat Vehicle (UCV) program.

N/AOther Program Funding Summary Cost: (n)

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1661		E-7	Total Cost	N/A
February 1997		Tactical Technology, PE 0602702E	Cost to Complete	0
DATE Fe	OMENCLATURE	ogy, PE	FY 2003	0
	R-1 ITEM NOMENCLATURE	Technol	FY 2002	0
nibit)		actical	FY 2001	10,000
(R-2 Ex		I	FY 2000	10,633
N SHEET			FY 1999	27,665
ICATIO!			FY 1998	25,738
M JUSTIF	criviry vide	earch	FY 1996 FY 1997	18,333
SET ITEN	PROPRIATION/BUDGET ACTIVI: RDT&E, Defensewide	lied Res	FY 1996	4,328*
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide	BA 2 Applied Research	COST (In Thousands)	Advanced Logistics Technology TT-10

* Additional funding for this program was in PE 0602301E, Project ST-11 (\$4.1M).

is accomplished using isolated, independent, and sometimes incompatible systems, processes and data. Therefore, the tracked, refurbished, sustained, and redeployed more effectively and efficiently than ever before. Currently, this very rapid replanning and redirection necessary to support missions involving simultaneous local and major regional conflicts cannot be accomplished today. The Advanced Logistics Program will address these shortcomings and enable Mission Description: The Advanced Logistics Program will investigate and demonstrate technologies that this significant capability to be developed. In addition, the project has enormous potential for cost savings demonstrate fundamental enabling technologies that will permit forces and sustainment materiel to be deployed, will make a fundamental difference in transportation and logistics. The program will define, develop, and through greatly improved management of transportation and logistics assets.

technologies that will provide warfighters with an unprecedented capability to monitor, rapidly replan and re-execute logistical support, even while assets are enroute to the theater. The Advanced Logistics Program will focus on three interaction with all phases, elements and components of the military and commercial transportation infrastructure; 2) of action, to monitor a plan's execution, and to use that information to re-plan; and 3) Automated systems that will assess the logistics and transportation implications of a crisis situation, to generate effective plans and courses Development of applications providing a technology environment that allows warfighters to rapidly understand and Additionally, this program will develop automated, multi-echelon, collaborative logistical/transportation enable significant efficiency improvements in transportation and logistics, such as monitoring the condition of areas: 1) Development of a computer network infrastructure that allows distributed real-time visualization and deviations, and improved theater distribution. The capabilities from these three areas will be integrated to assets and the infrastructure, the creation of "plan sentinels" to serve as an early warning system for plan demonstrate an end-to-end system solution.

The Advanced Logistics Program supports joint initiatives with the Defense Logistics Agency and is coordinated with other related logistics efforts within the DoD. As these technologies mature, they will immediately transition to other joint initiatives which include: the Defense Logistics Agency Logistics Research and Development (PE 0603712S), the Joint Logistics Advanced Concept Technology Demonstration (TT-11), and eventually to the Global Command and Control System (GCCS) and the Global Combat Support System (GCSS).

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research PE 0602702	R-1 ITEM NOMENCLATURE Tactical Technology, PE 0602702E, Project TT-10

(U) Program Accomplishments and Plans:

(U) FY 1996 Accomplishments:

- information manipulation and planning technologies to support planning, execution, monitoring and focused Initiated development of a distributed logistics and transportation network including development of replanning throughout the logistics pipeline. (\$2.3M)
 - retrieval of data in disparate defense and commercial logistics sources and advanced tagging/locating/ execution environment including data gathering technologies for semi-autonomous capture, search and Initiated definition of technology requirements for data gathering and measurement of the logistics measurement sampling systems and software. (\$2.0M)

(U) FY 1997 Program:

- monitoring system concept to support inland military logistics planning/replanning from origin to port. Continue architecture development and demonstrate a distributed logistics planning, execution, and
- Conduct a feasibility demonstration of advanced technologies for logistics support planning, measurement sampling, and software systems. (\$3.0M)
- Initiate proof of principle for advanced software data collection techniques (also referred to as knowledge support systems for testing and fielding. Conduct concept formulation and initial utility demonstration of "plan sentinels" to detect plan deviations within a rapid replanning environment. Develop an integrated collaborative logistical support technology that integrate planning, execution, monitoring and decision rovers or intelligent software agents) that search the Global Information Infrastructure for relevant logistics information and data and return it to the user. Initiate development of multi-echelon software framework that is reusable and reconfigurable. (\$9.3M)

(U) <u>FY 1998 Program</u>:

- Ø Demonstrate an integrated computer environment to support automated planning, execution and monitoring of major force deployment from fort to port to ship load, including optimized scheduling and routing with (\$8.0M) minimal staging throughout the move.
 - Initiate development of plan deviation detection sentinels and predictive analysis to assist in identification of replanning opportunities. (\$8.0M)
- Continue development of advanced software data collection techniques. Initiate development of a Dynamic Develop and demonstrate initial automated coarse-grained Continue development of multi-echelon Critical Items List for sustainment planning and execution. course of action evaluation that is linked to the war plan. collaborative logistical support technologies.

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATION SHE	ET (R-2 Ex	hibit)	DATE February 1997	,
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research			R-1 ITEM Tactical PE 0602702E,	R-1 ITEM NOMENCLATURE Tactical Technology, 0602702E, Project TT-10	
(n)	FY 1999 Program:					
	• Demonstrate an integrated environment to support the planning, execution and monitoring of a major force deployment from point of debarkation through in-theater distribution, including automated infrastructure	so support t rough in-th	he planning eater distr	, execution a ibution, incl	nd monitoring of a major for uding automated infrastructu	rce ire
	 assessment and monitoring. (\$10.0m) Develop and demonstrate the ability to negotiate the exchange of information between suppliers and buyers, including rapid, flexible item and item relationship catalogs. (\$7.0M)), to negotiate the exchange of inform item relationship catalogs. (\$7.0M)	he exchange ip catalogs	of informati	on between suppliers and buy	ers,
	• Extend "plan sentinels" for automated or Continue development of a Dynamic Critidemonstrate automated medium grained or	leviation de cal Items L nurse of act	tection and ist for sus ion evaluat	triggering o tainment plan ion that is l	ited deviation detection and triggering of the replanning processes. Critical Items List for sustainment planning and execution. Develop and ed course of action evaluation that is linked to the war plan. (\$10.7M)	o and ().7M)
(U)	Program Change Summary: (In Millions)	FY 1996	FY 1997	FY 1998	FY 1999	
	President's Budget	4.3	17.2	25.7	27.7	
	Appropriated	4.3	16.8	N/A	N/A	
	Current Budget	4.3	18.3	25.7	27.7	
(U)	Change Summary Explanation:					

FY 1997 Increase reflects rephasing of the "plan sentinels" studies.

N/A

Other Program Funding Summary Cost:

N/A

Schedule Profile:

(n)

(n)

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RDT&E BUDGET ITEM JUSTIFICA	ITEM J	USTIFIC	ATION S	знеет (TION SHEET (R-2 Exhibit)	ibit)		DATE Fe	February 1997	97
APPROPRIATI RATION REP	APPROPRIATION/BUDGET ACTIVITY POPER ACTIVITY	CTIVITY					R-1 ITEM NOMENCLATURE	OMENCLATURE		
BA 2 Apr	BA 2 Applied Research	earch			1	Tactical	Technol	ogy, PE	Tactical Technology, PE 0602702E	
COST (In Thousands)	EV 1006	EV 1006	EV 1008	EV 1000	EV 2000	EV 2001	EV 2002	EV 2003	Cost to	Total
	1.1 1220	1.1 1321	1.1 1770	1.1 1777			1.1 2002	CO07 1.1	Compress	COST
Joint Logistics ACTD TT-11	*	*	11,300	10,000	10,000	10,000	10,000	10,000	Continuing Continuing	Continuing
		t	,	, ,						

The DARPA funding under this project continues the effort and expands the tools into a joint common operating environment. * The FY 1997 Joint Logistics ACTD effort was funded by the Army in PE 0603734A.

(GTN). This program will also provide a migration path for evaluating advanced technologies that are being developed by other programs such as the DARPA Advanced Logistics Technology Program (TT-10), the Battlefield Awareness and Data technologies. Focus areas include maintaining asset visibility and control, monitoring real time execution of plans, real-time logistics data sources operating within the Global Combat Support System (GCSS). Key data sources include Mission Description: The Joint Logistics Advanced Concepts Technology Demonstration (JL ACTD) is a multitechnologies for increased operational capability. Initial efforts will integrate existing tools that exploit near Dissemination ACTD, the Joint Force Air Component Commander (JFACC) Program, and the Advanced Joint Planning ACTD. and re-planning logistics operations to rapidly re-prioritize and redirect combat support. The ACTD will support phase program which will provide an experimental environment where logisticians can evaluate maturing tools and Joint Total Asset Visibility (JTAV), Joint Personnel Asset Visibility (JPAV), and Global Transportation Network CINC/JTF and Service/Agency logisticians across the entire operational spectrum -- mobilization, deployment, The ACTD will provide logisticians the opportunity to assess the operational impact of emerging tools and employment, sustainment and redeployment.

(U) Program Accomplishments and Plan:

- (U) FY 1996 Accomplishments: 1
- (U) FY 1997 Program: N/A

(U) FY 1998 Program:

- Define operational architecture and network requirements for employment of joint decision support tools for CINCs, Components, and Services that operate within the GCSS environment and exploit near real-time data feeds (JTAV, JPAV, GTN, etc.). (\$3.3M)
 - (\$6.5M) Integrate initial joint logistics tool sets and field at selected demonstration sites.
 - Demonstrate access within GCSS environment in a joint warfighting exercise. (\$1.5M)

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHE	ET (R-2 I	Exhibit)	DATE	њ February 1997
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research			БG	R-1 ITEM NOMENCLATURE Tactical Technology 0602702E, Project T	omencrature Pechnology, Project TT-11
(Ω)	FY 1999 Program:					
	• Develop common user interfaces to multiple data bases (JTAV, JPAV, GTN, etc.) for query and presentation using advanced query mechanisms and visualization tools. (\$3.0M)	<pre>ltiple data bases (JTAV, JPAV visualization tools. (\$3.0M)</pre>	ses (JTAV	, JPAV, G \$3.0M)	TN, etc.) for q	query and presentation
	•I €	CINC, COM	nponent, a	and Servi	ce needs and in	itegrate within the GCSS
	• Demonstrate multi-echelon interoperability in a joint warfighting exercise.	y in a joi	int warfi	ghting ex	o.jm) ercise. (\$1.5M)	1)
(n)	Program Change Summary: (In Millions)	FY 1996	FY 1997	FY 1998	FY 1999	
	President's Budget	* 0	*0	11.3	10.0	
	Appropriated	N/A	N/A	N/A	N/A	
,	Current Budget	* 0	* 0	11.3	10.0	
(n)	Change Summary Explanation: *Funded by t	by the Army in PE 0603734A.	in PE 06()3734A.		
(n)	Other Program Funding Summary Cost: N	N/A				
(n)	Schedule Profile: N/A					



RDT&E BUDGET ITEM JUSTIFIC	BET ITEN	1 JUSTIF	ICATIO	CATION SHEET (R-2 Exhibit)	(R-2 Exh	ibit)		DATE Fe]	February 1997	9.7
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	PROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide A 2 Applied Researc	criviry ride earch			Integr	ated Com PE	R-1 ITEM NOMENCLATURE UMBING and Contro 0602708E, R-1 #	R-1 ITEM NOMENCLATURE Command and Control PE 0602708E, R-1 #17	R-1 ITEM NOMENCLATURE Integrated Command and Control Technology, PE 0602708E, R-1 #17	, ζξο
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
High Definition Systems IC-03	44,395	59,672	37,000	40,000	39,000	39,000	0	0	0	N/A

develops the technology and manufacturing capability for high definition displays and is important for virtually all This program element is budgeted in the Applied Research Budget Activity because it efforts will establish a domestic technical capability and demonstrate the manufacturing capability of components head mounted and direct view displays based on multiple technologies; development of equipment and components required to manufacture advanced display technologies, and prototype display systems for system evaluation. necessary for military systems that capture, process, store, distribute and display high resolution images. DoD applications that involve visual and graphic information. Major components of this program include: Mission Description:

(U) Program Accomplishments and Plans:

(U) FY 1996 Accomplishments:

- Continued development of flat panel and projection displays for mobile displays, and shipboard and landbased command and control centers. (\$19.3M)
- This included efforts in patterning, film deposition and annealing, and field emission display materials and assembly tools, as well as reflective liquid crystal materials and phosphor technology development. (\$17.1M) Continued development of equipment and components to meet display cost and performance goals.
 - Developed system prototypes which leveraged earlier developed display technologies and incorporated integrated systems and intelligent interfaces. (\$8.0M)

(U) FY 1997 Program:

- Continue development of next generation reflective and emissive mobile display technologies and laser based (\$17.5M) projection systems for command and control applications.
 - include efforts in field emission display materials, organic light emitting materials, reflective liquid Continue development of equipment and components to meet display cost and performance goals. This will crystal materials, phosphor technology development, and support for domestic display manufacturing (\$29.1M)
 - Continue development of system prototypes which leverage earlier developed display technologies and incorporate integrated systems and intelligent interfaces. (\$13.1M)

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TON SHEE	T (R-2 Exhib	oit)	DATE February 1997
_	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	,	Integrat	R-1 ITEM ed Command a PE 0602708E,	R-1 ITEM NOMENCLATURE Integrated Command and Control Technology, PE 0602708E, Project IC-03
(n)	• Continue development of next generation reflective and emissive mobile display technologies and systems for command and control applications, including laser based projection. (\$9.2M) • Continue development of equipment and components to meet display cost and performance goals. This will include efforts in printing and microreplication, field emission display materials, organic light emitting materials, phosphor technology development, and support for the domestic display manufacturing infrastructure. (\$22.3M) • Continue development of system prototypes which leverage earlier developed display technologies, that it is a support of the domestic developed display technologies.	reflective a ling laser ba apponents to lication, fint, and supponents which leve	nd emissive sed projecti meet display eld emission ort for the rage earlier	mobile displa on. (\$9.2M) cost and per display mate domestic disp developed di	technologies and systems for cormance goals. This will cials, organic light emitting lay manufacturing splay technologies,
(n)	FY 1999 Program: • Complete development of next generation reflective and emissive mobile display technologies and continue development of displays for command and control applications, including laser projection displays. (\$10.0] • Continue development of equipment and components to meet display cost and performance goals. This will include efforts in printing and microreplication, field emission display materials, organic light emitting materials, phosphor technology development and support for the domestic display manufacturing	reflective a control appl ponents to lication, fi	nd emissive ications, in meet displayed enission out for the d	mobile displactuding laser cost and per display mate	tion reflective and emissive mobile display technologies and continue and control applications, including laser projection displays. (\$10.0M) of components to meet display cost and performance goals. This will roreplication, field emission display materials, organic light emitting lopment and support for the domestic display manufacturing
	. Complete first generation integrated discontinue development of large screen com	display systems and command and control	and system	system prototypes fo system prototypes.	display systems and system prototypes for mobile applications. command and control system prototypes. (\$12.0M)
(n)	Program Change Summary: (In Millions)	FY 1996	FY 1997	FY 1998	FY 1999
	President's Budget	48.0	45.0	45.0	45.0

(U) Change Summary Explanation:

Current Budget

Appropriated

Decrease reflects Bosnia supplemental rescissions (\$-.5M), reprogramming of SBIR funding to a separate PE, and minor below threshold reprogrammings. FY 1996

40.0

37.0

59.7

44.4

N/A

N/A

59.7

48.7

FY 1998-99 Decreases reflect realignment of program priorities.





	<u> </u>				 		
DATE February 1997	R-1 ITEM NOMENCLATURE COMMAND AND CONTROL TECHNOLOGY, 0602708E, Project IC-03	Project IC-03					
	R-1 ITEM NOMENCLATURE INTEGRATORE COMMANG AND CONTROPE PE 0602708E, Project	PE 0602708E, E					
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	BA 2 Applied Research (U) Other Program Funding Summary Cost: N/A	(U) Schedule Profile: N/A				

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DGET IT	EM JUST	IFICATIO	ON SHEE	T (R-2 Ex	chibit)		DATE Fe	February 1997	97
APPROPRI RDT & BA 2 P	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	activity sewide esearch			Ma†	terials PE	R-1 ITEM NOMENCLATUR s and Electronics PE 0602712E, R-1	R-1 ITEM NOMENCLATURE nd Electronics 0602712E, R-1 #	R-1 ITEM NOMENCLATURE Materials and Electronics Technology, PE 0602712E, R-1 #18	1.7
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Materials and Electronics Technology	227.848	213,843	192,192	236,730	257,672	265,039	314,596	335,063	Continuing	Continuing
Materials Processing Technology MPT-01	119,071	117,527	103,822	123,181	124,350	127,927	161,127	174,327	Continuing	Continuing
Microelectronic Device Technology MPT-02	52,845	58,699	56,796	77,660	96,222	98,881	110,972	110,972	Continuing	Continuing
Cryogenic Electronics MPT-06	28,403	16,490	13,190	18,203	17,546	20,000	25,000	30,000	Continuing	Continuing
Military Medical/Trauma Care Technology MPT-07	27,529	21,127	18,384	17,686	19,554	18,231	17,497	19,764	Continuing	Continuing

objective is to develop technology related to those materials, electronics, and medical devices that make possible a Mission Description: This program element is budgeted in the Applied Research Budget Activity because its wide range of new military capabilities.

for portable power, protective coating materials to eliminate environmental hazards, infrared artificial dielectrics, focuses on smart materials, sensors and actuators, functional materials and devices, and advanced magnetic materials for non-volatile, radiation hardened magnetic memories. Other areas of concentration include new materials concepts functional materials and components which will lower the cost, increase the performance, and enable new missions for development of bio-interface materials and methods, energy harvesting concepts, and frequency agile materials based The project also military platforms and systems. Areas of concentration include exploitation of emerging processing approaches to materials processing techniques, and mathematical models and fabrication strategies for advanced structural and tailor the properties and performance of structural materials and devices. This emphasis includes lightweight The Materials Processing Technology project (MPT-01) concentrates on the development of novel materials, personnel protection, mesoscale machines for miniature devices, and ultra lightweight materials. on ferrite and ferroelectric oxides.

devices, semiconductor process tools and methodologies, materials for optoelectronics and infrared devices. Areas of emphasis include high-performance analog-to-digital converters, military optical processors, novel optoelectronic The Microelectronics Device Technologies project (MPT-02) develops advanced electronic and optoelectronic

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE	February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	R-1 ITEM NOMENCLATURE Materials and Electronics Technology, PE 0602712E	ınology,

significant effort to develop advanced materials and device technology beyond the classical scaling limits of silicon This project includes a devices and components, high temperature electronic devices, and high power electronics. device technology.

- applied to radars, electronic warfare suites, and communications systems to enhance performance while reducing size and power requirements. Highly dependable and inexpensive cryocoolers (including thermoelectric coolers) are being developed for these applications, and expanded efforts will explore techniques to improve the performance of all In the Cryogenic Electronics project (MPT-06), thin film electromagnetic materials have reached a stage of applications. Thin-film high temperature superconducting components packaged with cryogenic devices are being solid state thermoelectric coolers as well as the overall cryogenic performance in applications ranging from development where specific applications can be identified in electronic devices and circuitry for military communications to computing.
- Military Medical/Trauma Care Technology project (MPT-07) is an initiative to significantly improve far-forward battlefield trauma care. The project focuses on the human factors of advanced technology concepts in a front-line battlefield environment through development of body-worn monitors, field-portable digital imaging equipment, battlefield surgical simulation and high-fidelity imaging for ultrasound.



RDT&E BUDGET ITEM JUSTIFI	JET ITEN	1 JUSTIF	ICATION	CATION SHEET (R-2 Exhibit)	(R-2 Exh	ibit)		DATE Fe]	February 1997	97
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	ркоркіатіом/вирсет астіуіз RDT&E, Defensewide A 2 Applied Researc	criviry vide earch	,		Materi	R-1	R-1 ITEM NOMENCLATURE nd Electronics ' PE 0602712E	crarore nics Tec 12E	R-1 ITEM NOMENCLATURE Materials and Electronics Technology, PE 0602712E	
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1998 FY 1999	FY 2000 FY 2001	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Materials Processing Technology MPT-01	119,071	117,527	103,822	123,181	124,350	127,927	161,127	174,327	Continuing Continuing	Continuing

- components which will lower the cost, increase the performance and/or enable new missions for military platforms and The major goals of this project are to develop novel materials, materials processing techniques, mathematical models and fabrication strategies for advanced structural and functional materials and Mission Description:
- lowering the weight and increasing the performance of aircraft and spacecraft structures. Smart materials, sensors and actuators for the control of the aerodynamic and hydrodynamic behavior of military systems are being developed lightweight personnel protection, mesoscale machines for miniature devices, and ultra lightweight materials for properties and performance of structural materials and devices. Thrusts in this area include new concepts for One important area of concentration is the exploitation of emerging processing approaches to tailor the and demonstrated to increase performance and lower detectability of aircraft, helicopters and submarines.
- A second major thrust is the development of functional materials and devices. This includes advanced magnetic materials for high sensitivity, magnetic field sensors and non-volatile, radiation hardened magnetic memories with ferrite and ferroelectric oxides will be developed for tuned filters, oscillators and antennas. New materials and spectral bands. For example, it may be possible for IRADs to camouflage hot objects from passive infrared sensors very high density, short access time, infinite cycle ability and low power. Frequency-agile materials based on substitute protective coating materials which eliminate environmental hazards. Infrared Artificial Dielectrics (IRADs) are a new class of infrared materials having an emissivity that can be fully engineered for different concepts for increasing the availability of portable power to the soldier are also being investigated as are operating in the common 8-to-12 micron band.
- warfighter's body and, once in the body, prevent them from causing disease. Approaches include advanced biomaterial develop bio-interface materials and methods for preventing pathogens (biological warfare agents) from entering a The unique characteristics of biologically derived devices will be exploited through the understanding and barriers and elimination techniques to prevent pathogen entry and augment the warfighter's immune response to For example, control of the structure and chemistry of the interface between man-made and biotic materials. pathogens.

RDT&E BUDGET ITEM JUSTIFICATION SHEI	CATION SHEET (R-2 Exhibit) Fe	February 1997
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	
RDT&E, Defensewide	Materials and Electronics Technology,	rechnology,
BA 2 Applied Research	PE 0602712E, Project MPT-01	MPT-01

(U) Program Accomplishments and Plans:

(U) FY 1996 Accomplishments:

- Structural Materials and Devices. (\$32.3M)
- Demonstrated full-scale rapid densification of carbon-carbon composite components.
- Demonstrated a five-fold improvement in the life of the roll reaction control (RRC) valve bearings on the AV-8B Harrier aircraft due to the upgrade of the metal bearings with ceramic hybrid bearings.
 - Validated the Resonant Ultrasonic Inspection technique for ceramic rolling elements through beta site testing at a commercial ball bearing finisher.
- Demonstrated production of voided and foamed aluminum and titanium core materials for ultra lightweight
- Demonstrated low cost aluminum-beryllium aerostructure fabrication processes.
- Demonstrated reduced mean-time-between-failure (MTBF) associated with the upgrade of glass optical domes to spinel domes used in the Angle Rate Bombing Set (ARBS) of the AV-8B Harrier aircraft.
 - Demonstrated the use of X-ray tomography and developed software to generate computer aided design (CAD) files from solid objects compatible with the requirements of solid freeform fabrication.
- Developed the machine capability to produce silicon nitride components using the fused deposition method with silicon nitride powder loaded wax filaments.
- Demonstrated the capability to fabricate molds for slip casting structural ceramics and for producing low cost resin transfer molding tooling using 3-D printing technology.
 - Designed an advanced polarization preserving fiber optic connector.
- Developed a chemical vapor deposition (CVD) process for the fabrication of particulate and chopped fiber reinforced composites with a 10X increase in composite growth rate over normal CVD processing; demonstrated the utility of the fabricated composites for the die casting of copper alloys.
 - Developed feedback control methods for plasma sprayed metal matrix composites.
- characterization of emissions in current casting processes, core and mold making technology, metal Developed new casting practices which will reduce the emissions of foundries with focus on melting treatments and handling, sand reclamation, and emissions control.
 - Smart Materials and Actuators. (\$20.8M)
- Demonstrated the application of smart materials to reconfigurable machines and tooling hardware.
 - Analyzed smart materials applications for submarines.
- Demonstrated material sensor and activator components manufacturability utilizing piezoelectric ceramics and electrostrictors.





February 1997 Materials and Electronics Technology, PE 0602712E, Project MPT-01 R-1 ITEM NOMENCLATURE DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) BA 2 Applied Research APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide

- Completed wind tunnel testing of first iteration shape adaptive F-18 wing model
 - Functional Materials and Devices. (\$40.3M)
- Demonstrated prototype multichip modules (MCM) with laminate technology roll-to-roll processing.
- Demonstrated a prototype MCM for a missile guidance section using a bare die on a laminate substrate and electronically validated its performance.
- Developed simulation codes for the physics of vapor deposition and validated on industrial processes.
- Demonstrated a process to produce elastomeric electrorheological materials for acoustic wave filtering applications.
- Demonstrated large area, high deposition rate chemical vapor deposition (CVD) of diamond substrates.
 - Identified processing approaches for manufacturing high thermal conductivity (>10W/K-cm), low-cost (<\$1/carat) diamond for thermal management of defense electronics.
- Initiated the demonstration of thermal management diamond in specific defense applications (e.g., high power transmit-receive modules, electronic warfare (EW) systems).
- Developed stable contacts for high temperature, high power semiconductors.
- Demonstrated high yield, large area processing of thin film, high temperature superconducting devices.
 - Developed giant magneto-resistive (GMR) films with enhanced electrical characteristics and enhanced magneto-resistance ratio for higher sensitivity magnetic devices.
 - A model magnetic memory cell design was completed.
 - Energy and Environmental Sciences. (\$17.7M)
- Designed and initiated construction of a hydrothermal oxidation system for shipboard excess hazardous material disposal.
- Demonstrated more environmentally sound production processes for printed wiring boards.
- reliability of thermal barrier coatings for turbine engine airfoils and demonstrated these on a Designed sensors and control models for the intelligent processing of materials to improve the production scale reactor.
- Initiated studies of advanced erosion/corrosion resistant thin film coatings.
- Established and demonstrated process parameters for the manufacture of copper-indium diselenide (CIS) photovoltaic solar cells in production scale efficiencies of over 8% (photons in to electrons out).
- (\$8.0M) Bio Detection & Identification; BW Information Technologies; BW Immediate Response.
- Developed integration technology to insert up-converting phosphors into existing biological warfare agent
- Demonstrated feasibility of an aflatoxin biosensor.
- Initiated design phase of microfabricated polymer bilayer air-fluid sampling inlet.

RDT&E BUDGET ITEM JUSTIFICATION SHE	ICATION SHEET (R-2 Exhibit)	DATE February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	R-1 ITEM NOMENCLATURE Materials and Electronics Technology, PE 0602712E, Project MPT-01	enclature onics Technology, oject MPT-01

- Initiated research to identify, purify, and crystallize target enzymes for inhibition of spore germination.
- Developed reference architecture for smart messages system.

(U) FY 1997 Program:

- Structural Materials and Devices. (\$32.7M)
- Demonstrate a 2X increase in mean-time-between-failures (MTBF) associated with the replacement of carbon engine starter oil face seals on aircraft with ceramic face seals.
 - Demonstrate novel, low cost processing approaches for ceramic composites for use in gas turbine engines.
 - Demonstrate production of titanium components using laser sintering techniques.
 - Demonstrate production of cast aluminum-beryllium components.
- Demonstrate secondary processing and joining of structurally porous ultra lightweight panels.
- Demonstrate the capability to produce ceramic components with complex geometry and dimensional tolerances and mechanical properties comparable to mass manufactured advanced ceramics using Jet Printer technology (3-D printing).
 - Develop a new solid freeform build method for ceramic components based on layer-by-layer photolithography utilizing either large area liquid crystal display or a light emitting diode display technology for electronically programmable photomasks.
- controlling the dimensional tolerances, microstructural and mechanical properties, and affordability Determine the feasibility of using new processing approaches (e.g., solid freeform fabrication) for required for components and mesoscale machines.
 - Test reconfigurable machines and tools in shop floor beta test sites.
- Determine the performance characteristics of low cost, damage tolerant fibrous monolith components in engine environments.
- Demonstrate control of physical vapor deposition metal-matrix processing and extend process control models to physical vapor deposition of metal coated fibers in 60 filament bundles.
- Demonstrate the fabrication of nanostructured, hard carbon coatings with high adhesion, low friction, high hardness and high wear resistance.
- Determine the economic viability of Templated Grain Growth (TGG), a process by which solid phase epitaxy of crystallographically oriented seeds on near net shaped polycrystalline components is used for growth of single crystal-like oxides.
- Smart Materials and Devices. (\$22.3M)
- Demonstrate a fabrication process for microintegrated smart materials.





RDT&E BUDGET ITEM JUSTIFICATION SHEE	ICATION SHEET (R-2 Exhibit)	DATE
		February 1997
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	MENCLATURE
RDT&E, Defensewide	Materials and Electronics Technology,	ronics Technology,
BA 2 Applied Research	PE 0602712E, Project MPT-01	roject MPT-01

- Demonstrate vibration reduction by a factor of ten in machine tools via specially designed sensor/actuator elements to enhance machining tolerances.
- Construct fully integrated hydro-acoustic noise suppression tile.
- Conduct wind tunnel test of second generation shape adaptive F-18 wing model.
- Demonstrate vibration suppression in subscale helicopter blades in hover stand and wind tunnel tests. (\$43.7M) Functional Materials and Devices.
- Complete development of a plasma/ion etch numerical simulation.
- Demonstrate predictive capability of high-pressure, low-order, chemical vapor deposition models and demonstrate feedback control to a desired wafer state.
- Demonstrate intelligent processing of large area chemical vapor deposition (CVD) of diamond with production costs of \$1/carat.
- Demonstrate the advantages of thermal management diamond in the performance of defense electronic systems or subsystems.
- Grow single crystal boules for two inch diameter silicon carbide semiconductor wafers by scaling up the reactor and developing larger seed crystals.
- Demonstrate high temperature superconducting technology with greater than fifteen square inch format and greater than eighty percent yield.
 - Demonstrate large area deposition of giant magneto-resistive (GMR) materials.
- Demonstrate prototype GMR magnetic memory cell and spin transistor memory cell using magnetic
- Begin development of candidate polymers using advanced lithography techniques for infrared artificial dielectrics (IRADs).
- Initiate effort on nanophase magnetic materials.
 - Energy and Environmental Sciences. (\$18.8M)
- Demonstrate a hydrothermal oxidation pilot plant for the destruction of shipboard excess hazardous materials.
- Demonstrate novel recycling/reclamation techniques for disposal of scrap polymer matrix composites.
- Demonstrate intelligent processing of thermal barrier coatings yielding reliable coatings which increase turbine engine inlet temperatures by up to 200 degrees F, with a commensurate increase of 10-15% in
- Develop advanced erosion/corrosion resistant thin film coatings for military applications.
- Demonstrate high yield, pilot scale production (1.5 megawatt/year) of high efficiency (10%) copper-indium diselenide (CIS) solar cells on flexible substrates; test in a military environment.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE	February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	R-1 ITEM NOMENCLATURE Materials and Electronics Technology, PE 0602712E, Project MPT-01	echnology, PT-01

(U) FY 1998 Program:

- Structural Materials and Devices. (\$27.9M)
- Demonstrate low cost titanium and superalloy component fabrication processes.
- Demonstrate uniformly bonded face sheet attachment on ultra lightweight foamed metal structures.
- Demonstrate a 5x reduction in prototyping time (print-to-part) for ceramic and metal gas turbine engine components utilizing solid freeform manufacturing.
 - Demonstrate laser workcell at a beta test site.
- Establish approaches for breakthrough gains in personnel protection performance (e.g., >100% from current capabilities for 7.62 mm armor piercing (AP) round) through the application of innovative materials, materials processing and phenomenological modeling of multicomponent materials systems.
 - seeker utilizing Shaped Deposition Manufacturing (SDM), which combines additive and subtractive processing. Build a high precision silicon nitride roll gimbal and pitch shaft for an infrared (IR)
 - Select and begin a specific mesoscale machine demonstration of interest to DoD (e.g., miniature air sampler, catalytic air purifier, etc.).
 - Evaluate Al-Be F-15 rudder spar.
- Evaluate structurally porous ultra light weight aircraft panels.
 - Smart Materials and Actuators. (\$20.7M)
- Demonstrate full size smart material active helicopter blade structures and acoustic noise suppression structure on a rotor test stand.
- Evaluate actuation potential of magnetoelastic and magneto-shape memory transducer materials
 - Evaluate high performance electroceramic actuator fabrication processes.
- Demonstrate applicability of a smart shape adaptive wing to vortex destabilization concept in hydro applications
- Design, build, test and evaluate high power laminated actuator stacks for smart defense structures utilizing Computer Aided Manufacturing-Laminated Engineering Materials (CAM-LEM) solid freeform fabrication (SFF) capability.
 - Functional Materials and Devices. (\$37.5M)
- Demonstrate a prototype giant magneto-resistive (GMR) magnetic memory array and spin transistor memory cell array using magnetic multilayers.
 - Design and build a very high sensitivity magnetometer.
- Continue polymer development using advanced lithography techniques for infrared artificial dielectrics





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	ET (N-Z EAIROR)	February 1997
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	4ENCLATURE
RDT&E, Defensewide	Materials and Electronics Technology,	ronics Technology,
BA 2 Applied Research	PE 0602712E, Project MPT-01	roject MPT-01

- Initiate effort to reduce loss tangent in ferrites and ferroelectric oxides for frequency agile rf
- Demonstrate a switched circulator and phase shifter using thick film ferrites.
- Select model systems for establishing the structure and chemistry of biotic/abiotic interfaces providing the capability to design biological devices of interest to DoD (e.g., sensors, smart membranes, actuators, etc.).
- Demonstrate proof of concept for templated vapor phase single crystal growth on projected x-ray interference patterns of atomic dimensions.
- Energy and Environmental Sciences. (\$17.7M)
- Demonstrate the utility of advanced erosion/corrosion resistant thin film coatings at a military site.
- capable of an additional 200 degrees F in turbine inlet temperature (10-15% additional thrust) without Extend concepts of intelligent processing of thermal barrier coatings to complex multilayer systems sacrificing reliability.
- Develop balance-of-plant and packaging for a direct oxidation fuel cell replacement for military standard
- Demonstrate that full scale, intelligent processing of copper-indium diselenide (CIS) solar cells yields both performance and cost (<\$1/watt) suitable for use of flexible photovoltaics in military operations.
 - Develop energy harvesting and storage concepts for unattended devices.

(U) FY 1999 Program:

- Structural Materials and Devices. (\$34.4M)
- Fabricate and test materials and materials systems concepts designed to significantly improve personnel protection performance (e.g., >100% from current capabilities for 7.62 mm armor piercing (AP) round), dramatically increasing protection for the individual soldier.
 - Demonstrate solid freeform fabrication of titanium forging blanks.
- Demonstrate spray forming of superalloy forging billets.
- Demonstrate the use of Solid Freeform Fabrication to upgrade distressed turbine vanes in man-rated gas turbine engines with ceramic composite components of high reliability.
- Demonstrate the construction and performance of a prototype mesoscale machine.
 - Smart Materials and Actuators. (\$22.6M)
- Demonstrate vortex wake reduction for submarines using smart materials.
- Demonstrate submarine acoustic noise reduction using smart material tiles.
- Demonstrate a shape adaptive fighter inlet.

RDT&E BUDGET ITEM JUSTIFICATION SHE	TCATION SHEET (R-2 Exhibit)	п February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	R-1 ITEM NOMENCLATURE Materials and Electronics Technology, PE 0602712E, Project MPT-01	clature nics Technology, ject MPT-01

Demonstrate fluid flow in an active submarine model.

• Functional Materials and Devices. (\$44.0M)

Demonstrate high speed, radiation hard, medium density, non-volatile magnetic memory utilizing magnetic multilayers.

Demonstrate very high sensitivity magnetometer and gradiometer for localization of magnetic anomalies.

Expand the Solid Freeform Fabrication program to demonstrate a new process for the fabrication of silicon carbide (SiC) devices using rapid tool-less vapor deposition processes.

Complete polymer development for infrared artificial dielectrics (IRADs).

Demonstrate a loss tangent less than 0.002 in hybrid ferrite/ferroelectric frequency agile filters.

Demonstrate a voltage controlled oscillator (VCO) with an octave tuning range and low loss.

Demonstrate control of the biotic-abiotic interface for a specific biological device of interest to DoD.

Demonstrate scale-up capability for single crystal growth utilizing x-ray interference patterns to template crystal growth.

• Energy and Environmental Sciences. (\$22.2M)

Demonstrate a low temperature, packaged direct oxidation fuel cell for soldier applications.

Demonstrate alternative energy sources for soldier microclimate cooling and for portable battery

chargers.

Complete demonstration and insertion of advanced erosion/corrosion resistant thin film coatings in Demonstrate energy harvesting from ambient sources for unattended sensor applications. military systems.

FY 1999	142.5	N/A	123.2
FY 1998	137.4	N/A	103.8
FY 1997	110.2	116.3	117.5
FY 1996	122.7	126.0	119.1
V: (In Millions)			
Program Change Summar	President's Budget	Appropriated	Current Budget
(n)			



DATE February 1997	ITEM NOMENCLATURE Electronics Technology, 2E, Project MPT-01		of polymer matrix composite							
ET (R-2 Exhibit)	R-1 ITEM NOMENCLATURE Materials and Electronics PE 0602712E, Project		\$-2.5 million) termination am repricing (\$3 million) ing. al warfare defense program t	ect.						
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	(U) Change Summary Explanation:	FY 1996 Decrease reflects inflation savings, (\$-2.5 million) termination of polefort (\$-4.1 million) and minor program repricing (\$3 million). FY 1997 Increase reflects minor program repricing. FY 1998-99 Decreases reflect transfer of biological warfare defense program to PE	the planned requirements for this project.	(U) Other Program Funding Summary Cost: N/A	(U) Schedule Profile: N/A				

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ET ITEM	JUSTIFI	CATION	SHEET ((R-2 Exhi	bit)	Ω	DATE Fel	February 1997	7.
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	PROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide A 2 Applied Researd	riviry ide arch			Mate	rials ar	R-1 ITEM NOMENCLATURE nd Electronics PE 0602712E	ITEM NOMENCLATURE Electronics T PE 0602712E	R-1 ITEM NOMENCLATURE Materials and Electronics Technology, PE 0602712E	,
COST (In Millions)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Microelectronic Device Technologies MPT-02	52,845	58,699	56,796	77,660	96,222	98,881	110,972	110,972	Continuing	Continuing

process tools and methodologies, materials for optoelectronics, and infrared devices. Areas of emphasis include high significant effort to develop advanced material and device technology beyond the classical scaling limits of silicon This project develops advanced electronic and optoelectronic devices, semiconductor performance analog-to-digital converters (ADCs), military optical processors, novel optoelectronic devices and components, high temperature electronic devices and high power electronics. This microelectronics development developed in this project are performance driven and exceed commercial capabilities. This project includes a project develops and demonstrates advanced microelectronics technology for DoD critical needs. Mission Description: device technology.

(U) Program Accomplishments and Plans:

(U) FY 1996 Accomplishments:

- high-speed analog-to-digital converters, digital-to-analog converters, multiplexers, and demultiplexers. Developed heterojunction bipolar transistor process, device, and design technologies for application in
- (\$6.3M) Delivered the first-generation of hardware and software for advanced image processing.
- Completed development of advanced electronic neural network technologies for target tracking and recognition (\$6.5M) applications.
 - Developed critical materials, processes, and device technologies for .25µm silicon-on-insulator semiconductor fabrication. (\$8.5M)
- subassemblies for digital optoelectronic processors, bus and backplanes, and serial/parallel input/outputs. Developed optoelectronics technologies to enable cost-effective fabrication and integration of module
- Initiated efforts to design radio frequency photonic components for transmission of millimeter waves and microwaves.

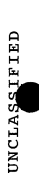
RDT&E BUDGET ITEM JUSTIFICATION SHEE	ICATION SHEET (R-2 Exhibit)	DATE February 1997
арркорклаттом/вирсет астіvіту RDT&E, Defensewide BA 2 Applied Research	R-1 ITEM NOMENCLATURE Materials and Electronics Technology, PE 0602712E, Project MPT-02	ENCLATURE Conics Technology, Coject MPT-02

(U) FY 1997 Program:

- Complete hardware/software integration for advanced vision system, and demonstrate image recognition.
- Demonstrate functionality and operation of high performance optoelectronic, digital processor prototype and develop advanced optoelectronic fabrication approaches and subassembly component technologies.
 - Develop component and fabrication technologies for radio frequency photonic components for application in (\$2.4M) millimeter wave and microwave transmission.
- Initiate efforts to develop advanced digital-based radar receiver processor components based on high speed semiconductor technologies, such as heterojunction bipolar transistors (HBT). (\$5.8M)
 - Develop high speed mixed signal packaging environment and integration approaches for Analog to Digital Converter (ADC) processor elements. (\$7.7M)
- Develop common complementary metal oxide semiconductor/silicon-on-insulator (CMOS/SOI) materials requirements to support low power electronics and radiation hardened performance requirements.
- Advanced Microelectronics Choose candidate multilayer semiconductor technologies; choose initial (150nm)² scale transistor configurations; and select candidate high throughput 25 nm patterning technologies
- Initiate efforts to extend high performance mixed signal device technology to geometries below 0.18 micron.

(U) FY 1998 Program:

- Advanced Microelectronics Choose candidate interconnect/stacking strategies. (\$2.5M)
 - Develop High Power Electronic Power Switching Devices in the 250°- 350°C range. (\$2.0M)
- Develop solid-state electronic switches operating at current levels of at least 1000 A and voltage levels of at least 2500 V at a switching rate of at least 150 KHz, while maintaining a voltage drop of less than 0.6% of the rated voltage, and operate at ambient temperatures of at least 250°C. (\$5.0M)
 - terascale (3-dimensional) integrated circuitry; operating parameters include transconductance greater than Advanced Microelectronics Devices - Develop switching/amplifying devices with 25nm minimum features for 100 S/m and power-delay product less than 100aJ. (\$8.0M)
 - overlay and feature size control consistent with requirements for terascale integrated circuitry. (\$6.3M) integrated circuitry. Minimum feature size down to 25nm and throughput greater than 1 cm2/second with Advanced Microelectronic Technology - Develop non-conventional patterning technology for terascale
- Digital Radar Receiver Processor Continue efforts to develop advanced digital-based processor components based on high speed semiconductor technologies, such as heterojunction bipolar transistors. (\$10.0M)





DATE February 1997	OMENCLATURE	ronics Technology,	roject MPT-02	
EET (R-2 Exhibit)	R-1 ITEM NOMENCLATURE	Materials and Electronics Technology,	PE 0602712E, Project MPT-02	
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY	RDT&E, Defensewide	BA 2 Applied Research	

- A/D Converters Develop integrated CAD tool set for high speed designs and demonstrate high speed analogto-digital prototype. (\$3.0M)
- Sonoelectronics Initiate development of highly-effective sonoelectronic actuators and transducers that can be integrated directly with silicon VLSI circuits. (\$8.0M)
- Emitting Lasers with detectors, and identify degradation mechanism for polymer/small molecule lasers and VLSI Photonics - Demonstrate feasibility of integration of small arrays (4x4) Vertical Cavity Surface demonstrate photopumped lasing. (\$12.0M)

(U) FY 1999 Program:

- Advanced Microelectronics Characterize candidate 25 nm transistors (150nm)² total area and establish process sequence for chip for proof of principle demonstration. (\$8.1M)
- which integrate design and manufacturing to decoupling manufacturing cost from production volumes. (\$16.6M) Advanced Microelectronics Process and Integration Technology - Develop feedback process control systems
 - Digital Radar Receiver Processor Develop Advanced digital processor components. (\$10.0M)
 - A/D Converters Complete prototype demonstration. (\$1.0M)
- Continue development of High Power Electronic Switching Devices. (\$2.0M)
- Integrate High Power Electronic Switches with smart control circuits to form modules that sense and control the instantaneous state of high-power waveforms, and investigate the interaction of these modules with nonlinear load circuits, particularly large ac induction motors. (\$4.0M)
- optoelectronic modeling tools compatible with electronic CAD tools and demonstrate the feasibility of using VLSI Photonics - Demonstrate integrated 8x8 VLSI photonics chip (laser, detector and electronics) and molecular self-assembly techniques to position optoelectronic devices with high precision on silicon circuits. (\$20.0M)
- imaging sensors, weapons, and catalytic drivers, and study the phenomenology associated with the interaction Sonoelectronics - Incorporate transducers in new acoustic passive and active arrays, particularly acoustic (\$16.0M) of these arrays with chemical and biological matter.

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATION SHE	EET (R-2 Ex	chibit)	DATE February 1997
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research		Mat	R-1 Materials and PE 060271	R-1 ITEM NOMENCLATURE ials and Electronics Technology, PE 0602712E, Project MPT-02
(n)	Program Change Summary: (In Millions)	FY 1996	FY 1997	FY 1998	FY 1999
-	President's Budget	62.2	71.8	87.2	95.4
	Appropriated	2.09	66.7	N/A	N/A
	Current Budget	52.8	58.7	56.8	77.77
(U)	Change Summary Explanation:				
	FY 1996 Decrease due to Bosnia supplemental rescission, SBIR transfer to PE 0605502E, and program	mental resci	ission, SBIR	transfer to	PE 0605502E, and program
	cts rephasing	f the A/D co	onverter int	egrated CAD d	of the A/D converter integrated CAD design tool set from FY 1997 to FY
	FY 1998-99 Decrease reflects realignment of program priorities.	of program	priorities.		
(n)	Other Program Funding Summary Cost:	N/A			
(U)	Schedule Profile: N/A				



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ET ITEM	JUSTIFI	CATION	SHEET	(R-2 Exhi	bit)	Ω	DATE Fel	February 1997	7.
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	PROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide A 2 Applied Researc	riviry ide arch			Mate	rials an	nd Electronics PE 0602712E	menclature ronics T 2712E	R-1 ITEM NOMENCLATURE Materials and Electronics Technology, PE 0602712E	
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Cryogenic Electronics MPT-06	28,403	16,490	13,190	18,203	17,546	20,000	25,000	30,000	Continuing Continuing	Continuing

Thin film electromagnetic materials have reached a stage of development where specific highest performance. Thin-film high temperature superconducting (HTS) components packaged with cryogenic devices are being applied to radars, electronic warfare suites, and communications systems to enhance performance by more than an receivers. Highly dependable and inexpensive cryocoolers (including thermoelectric cryocoolers) are being developed defense radar (SPQ-9B) with 100X greater detectability of missiles in littoral clutter, and a switchable filterbank with 24 individually tuned high-performance filters to suppress Electronic Warfare (EW) saturation in radar warning order of magnitude while reducing size and power requirements. Particular demonstrations include an upgraded shipfor these applications, and expanded efforts will explore techniques to improve the performance of all solid state thermoelectric coolers as well as the overall cryogenic performance in applications ranging from communications to semiconductors (CMOS), work best at lower temperatures, so that cryogenic packaging generally will be required for Films are deposited and conventional semiconductor manufacturing. Such electromagnetic components, as well as complementary metal oxide patterned to form electromagnetic components in ways that are similar to, and compatible with, the processes of applications can be identified in electronic devices and circuitry for military systems. Mission Description: computing

(U) Program Accomplishments and Plans:

(U) FY 1996 Accomplishments:

- In this final year of the HTS High Temperature Superconductors/Analog and Digital Applications (\$13.7M): Program, components were evaluated for integration into military avionics.
 - Continued integration of 24-element filterbank with refrigerator for application to F-15 aircraft.
- Evaluated cryo-radar with HTS stabilized oscillator (STALO), at the Naval Research Laboratory (NRL) Chesapeake Bay Facility.
 - Completed funding for Consortium for Superconducting Electronics.
- Continued development of a high-performance 8x8 asynchronous transfer mode (ATM) cryogenic switch in a
- Developed simultaneously switchable and tunable high temperature superconducting (HTS) filters, preserving low insertion loss and high quality factors.
- Examined applicability of 2nd generation HTS filters to interference reduction in communications sets, particularly SINCGARS radios.

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APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	R-1 ITEM NOMENCLATURE Materials and Electronics Techno PE 0602712E, Project MPT-06	R-1 ITEM NOMENCLATURE s and Electronics Technology,)602712E, Project MPT-06

- Developed a Broadband Waveform Generator incorporating high temperature superconducting (HTS) Josephson Junction array for advanced radar applications.
- Developed small HTS magnets for energy storage and mine countermeasures.
 - Cryogenics Technologies. (\$14.7M)
- Developed and began testing of small/inexpensive reliable cryocoolers.
- Developed electronic devices and components optimized for cooled operation.
- Initiated applications demonstrations with integrated cryocoolers and temperature-optimized components.
 - Militarized several small low-cost cryocoolers for insertion into radar and Electronic Countermeasures
- Developed a miniaturized cryopackage for a High Stability Cryo-stabilized oscillator (STALO) for Airborne

(U) FY 1997 Program:

- Cryogenics Technologies. (\$16.5M)
- Continue fabrication of cryo-radar, using HTS components and upgraded conventional components such as driver and active array, for final demonstration in FY 1998 with a simulated Naval scenario
 - Upgrade HTS switchable filter sets with tunable filters, for simpler construction and operation in aircraft Electronic Countermeasures (ECM) suites.
- appropriate insertion for digital systems employing HTS devices as well as cryo-complementary metal oxide Determine most Evaluate results of cryo-crossbar switch and asynchronous transfer mode (ATM) efforts. semiconductors (CMOS).
- Determine most important communications applications for cryo-components.
- Extend performance of "Manatee" signals intercept receiver to other frequency regimes, notably Global System for Mobile Communications (GSM).
- Continue funding wire development efforts for magnet demonstrations, in application to mine detonation in littoral scenarios, and compact travelling-wave tubes (TWTs).
 - Develop ultra-high Q thin-film filters for use in SINCGARS and other communications sets.
- Evaluate advanced thermoelectric materials with significantly improved figure of merit including quantum well and multilayer structures.

(U) FY 1998 Program:

- Cryogenics Technologies. (\$9.2M)
- Demonstrate, at an appropriate facility, a fully functional Cryo-Radar, with 108 dB dynamic range, 20 dB





RDT&E BUDGET ITEM JUSTIFICATION SHEI	ICATION SHEET (R-2 Exhibit)	DATE February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	R-1 ITEM NOMENCLATURE Materials and Electronics Technology, PE 0602712E, Project MPT-06	menctarure ronics Technology, roject MPT-06

greater than present performance, showing capability to detect targets over that range and an ability to address the defense of surface ships to attacking missiles.

- Demonstrate the ability of cryo-filterbanks to provide Electronic Counter-Countermeasures (ECCM) for aircraft receivers, in a scenario to be developed by the Air Force.
- Demonstrate an improved analog to digital (A/D) converter employing cryogenic components.
- Demonstrate low-cost (less than \$2500), highly reliable (greater than 30,000 hr) Sterling cycle cryocooler that delivers 5 watts at 80K with less than 200 watts of total power.
 - Thermoelectric Materials and Devices. (\$4.0M)
- Demonstrate a thermoelectric cooler that will provide a reduction in temperature greater than 50°C in a single stage.

(U) FY 1999 Program:

- Cryogenics Technologies. (\$12.2M)
- Insert cryogenic packages in communication transceivers which mitigate electromagnetic interference
- Demonstrate digital waveform generation and signal processing using superconducting quantum devices.
- Demonstrate pulse tube or Sterling cycle cryocooler costing less than \$1,500 in quantities of 1,000 with greater than 40,000 hr mean time before failure that delivers 5 watts of cooling at 70K with an input power of 150 watts or less.
- Thermoelectric Materials and Devices. (\$6.0M)
- Demonstrate thermoelectric coolers that can achieve 100°C cooling in less than three stages as compared to the current seven stages.
- Demonstrate potential benefit of efficient power generation from thermoelectric devices operating at high temperature (>500°C).

(In Millions)	FY 1996	FY 1997	FY 1998	FY 1999
	12.0	8.6	11.2	10.2
	30.9	16.5	N/A	N/A
	28.4	16.5	13.2	18.2
~	In Millions)	·	FY 1996 12.0 30.9 28.4	FY 1996 FY 1997 12.0 9.8 30.9 16.5 28.4 16.5

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	R-1 ITEM NOMENCLATURE Materials and Electronics Technology, PE 0602712E, Project MPT-06	snclarure onics Technology, oject MPT-06

(U) Change Summary Explanation:

FY 1996 Decrease reflects minor program repricing.

FY 1998-99 Increases reflect expansion of cryocooler effort to include advanced thermoelectric materials.

(U) Other Program Funding Summary Cost: N/A

(U) Schedule Profile: N/A

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ET ITEN	A JUSTIF	ICATION	V SHEET	(R-2 Exh	ibit)		DATE Fe	February 1997	97
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research	PROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide A 2 Applied Researc	criviry vide earch		-	Mate	erials a	R-1 ITEM NOMENCLATURE nd Electronics PE 0602712E	mencrarure ronics T 2712E	R-1 ITEM NOMENCLATURE Materials and Electronics Technology, PE 0602712E	,
COST (In Thousands)	FY 1996 FY 1997	FY 1997	FY 1998	FY 1998 FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Military Medical/Trauma Care Technology MPT-07	27,529	21,127	18,384	17,686	19,554	18,231	17,497	19,764	Continuing	Continuing

- The project recognizes that planned downsizing of U.S. forces creates new pressures to ensure force readiness, tactical relevance. A review of combat casualty care has shown: (1) that 90% of combat deaths occur in the zone of close combat prior to medical or surgical intervention; (2) that 50% of these deaths are preventable with immediate, effective, correct medical treatment; (3) that casualty location is a continuing battlefield problem; and (4) that skill mix, and effective joint doctrine at a time when battlefield casualties carry both strategic importance and Mission Description: The objective of this project is to revolutionize far-forward battlefield trauma less than 5% of U.S. Army active-duty physicians have treated combat casualties.
- The PSM, which would be worn by all soldiers as part of their combat uniforms, is further augmented monitor the soldiers' clinical vital signs continuously, but would remain otherwise passive unless either queried by information sciences to project advanced medical and surgical care into the far-forward battlefield area to effect The DARPA Combat Casualty Care program has two major segments: (1) Advanced Biomedical Technology (ABT) and (2) Ultrasonic Diagnostic Imaging. The ABT segment exploits DARPA's unique leadership role in the electronics and early, successful, clinical intervention. In one thrust, this program will develop lightweight personnel status with low power, secure, wireless communications and a Global Positioning Satellite system (GPS). The PSM would monitors (PSMs) permitting remote non-invasive clinical diagnosis, casualty localization, and friend or foe an operational commander or the soldiers' vital signs departed from established clinical norms.
- Hemorrhage will be controlled by projecting the expertise of a surgeon with remote telepresence surgery. Once early surgical stabilization has been achieved, the patient will be evacuated in a critical care life support for trauma The ABT program will also develop the technology base for early far-forward medical/surgical intervention. and transport pod (LSTAT) which will function like an autonomous single-patient hospital intensive care unit.
- The objectives of this effort are to provide for the requirements. The broader impact of whole-body virtual simulation on medical education programs will allow military practice; and to permit simulation of combat-casualty medical care within the framework of operational battlefield virtual representation of human structure and function; ensure near-seamless transition from training to clinical In a third thrust, the ABT program will exploit advanced simulation technology to improve the training of battlefield health care providers and to ensure skill currency.

roject MPT-07	PE 0602712E, Project MPT-07	BA 2 Applied Research
ronics Technology,	Materials and Electronics Technology,	RDT&E, Defensewide
MENCLATURE	R-1 ITEM NOMENCLATURE	APPROPRIATION/BUDGET ACTIVITY
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medical students to integrate traditionally separate academic disciplines and dramatically reduce the need for human developed using human interface technologies. Virtual reality was used to prototype medical environments, such as mobile operating rooms, critical care life support for trauma and transport pod (LSTAT) and instruments/equipment New technologies for presenting information and training scenarios will be inserted into casualty care simulations. cadavers or live animal wounding.

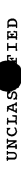
- resolution imaging will build upon the emerging technology of adaptive acoustics, the displays of which are intuitive For example, in conventional ultrasound imaging the medium (i.e., human The Ultrasonic Diagnostic Imaging segment will develop high-fidelity diagnostic imaging, particularly in tissue) is inhomogeneous and scatters the signal, which blurs the image. The processes for developing highand easily interpreted by the combat medic and physician. biomedical applications of ultrasound.
- This thrust was developing technology for an advanced healthcare information infrastructure to support the trauma care technology base In FY 1996, DARPA concluded funding efforts in advanced healthcare informatics.
- Ø This work does not duplicate any efforts of the Military Services or the National Institutes of Health. Memorandum of Agreement exists between the Army Medical Department and DARPA.

(U) Program Accomplishments and Plans:

(U) FY 1996 Accomplishments:

- Advanced Biomedical Technology. (\$16.8M)
- Developed a specialty version of the Personnel Status Monitor (Ranger Overwatch PSM) with temperature, heart rate and motion sensors for insertion into Army Ranger training exercises.
 - Completed first prototype limb trauma simulator and delivered to U.S. Army Special Operations Command (USASOC) Medical Training facility.
 - Completed design and feasibility study to incorporate trauma simulator into the medic training on the virtual battlefield at the Dismounted Warrior Battle Lab (DWBL).
 - Completed 7 degrees of freedom (DOF) end-effectors and wireless communication packages for Remote Telepresence Surgery System.
- Completed and delivered first prototype of life support for trauma and transport (LSTAT).
 - 3-D Ultrasound Technologies. (\$2.1M)
- Developed prototype battlefield/trauma ultrasonic imager technology (using a 2D array equivalent) for 3D interpretation of body structures for insertion into Bosnia as a battlefield tele-ultrasound unit





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NOTAL BODGET HEM JOSTHICATION SHE	E1 (N-2 EAMOR)	February 1997
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	MENCLATURE
RDT&E, Defensewide	Materials and Electronics Technology,	ronics Technology,
BA 2 Applied Research	PE 0602712E, Project MPT-07	roject MPT-07

- Continued development of processing techniques taken from synthetic aperture radar to determine those Began testing algorithms which could mitigate the contribution of multiple scattering sites to image degradation. features which are pertinent to the ultrasonic imaging problem.
- Healthcare Information Infrastructure. (\$6.2M)
- Integrated models of combat doctrine and knowledge-based decision support tools (combat casualty protocols and guidelines) in support of combat medics and physicians.
- Demonstrated hands-free capture of patient data under battlefield conditions.
- Demonstrated integration of battlefield electronic patient record with peacetime care systems. Bio Detection and Identification, (\$2.4M)
- Continued development of ionization source and curved-field reflectron for tiny time-of-flight mass
- Conducted preliminary exploration of approaches to transect and characterize the induced genetic changes in stem cells or their derivative lineages for the purpose of potential defense against biological

(U) FY 1997 Program:

- Advanced Biomedical Technology. (\$16.6M)
- Develop and demonstrate respiration sensor for Personnel Status Monitor (PSM) and validate medical algorithm.
- Develop sensate liner for identifying penetrating wounds.
- Incorporate full haptic interface (sense of touch) into limb trauma simulator, phase one of organ system surgical simulation, and integrate medic simulation into Dismounted Warrior Battle Labs (DWBL).
- Develop interchangeable surgical tools for remote telepresence surgery and explore methodology for motion compensation (e.g., beating heart); insertion of beta version of Life Support for Trauma and Transport
- Integrate micro-miniaturized components (ventilation, oxygen generator, monitors, power units) into beta version LSTAT with canopy. Demonstrate 3rd generation design of LSTAT which is NATO compatible.
 - 3-D Ultrasound Technologies. (\$4.5M)
- Continue to develop and implement the techniques of adaptive acoustics to ultrasonic imaging, utilizing 2-D sensor arrays and image processing.
- Demonstrate battlefield tele-ultrasound unit in Bosnia, linking an Army field hospital in Bosnia with an Army hospital in Germany.

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SHEET	r (R-2 Exhi	ibit)	DATE February 1997	
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Applied Research		Materials PE 0	R-1 and 60271	ITEM NOMENCLATURE Electronics Technology, 2E, Project MPT-07	
(a)	FY 1998 Program: • Advanced Biomedical Technology. • Complete sensor and algorithm microsensors into the system. • Complete and deliver Remote Te Health Sciences with enhanced Develop 3rd generation virtual with full physiologic response medic representation on virtual. • 3-D Ultrasound. (\$7.0M) • Continue to develop 2-D array continue digital signal processimage.	(\$11.4M) levelopment for PSM system, developidation PSM to Army. lepresence Surgery system to the Universence Surgery system to the Universe of freedom (DOF) manipulation of battlefield injuries such as bleeding and muscle twitch battlefield at Dismounted Warrior of the Sing (DSP) for high-resolution, high	on PSM system, developing on PSM to Army. Surgery system to the Uniform of freedom (DOF) manipulators on of battlefield injuries to bleeding and muscle twitching eld at Dismounted Warrior Battlefield. I transducer.	velopment for PSM system, developing and integrating thransition PSM to Army. presence Surgery system to the Uniformed Services Universence Surgery system to the Uniformed Services Universect of freedom (DOF) manipulators. imulation of battlefield injuries to solid organs as we such as bleeding and muscle twitching; integrate wound battlefield at Dismounted Warrior Battle Labs (DWBL). trasound transducer. ng (DSP) for high-resolution, high signal-to-noise (S/N)	development for PSM system, developing and integrating the sensate liner of Transition PSM to Army. Transition PSM to Army. Plepresence Surgery system to the Uniformed Services University of the 6 degrees of freedom (DOF) manipulators. Simulation of battlefield injuries to solid organs as well as extremities such as bleeding and muscle twitching; integrate wound simulators into a battlefield at Dismounted Warrior Battle Labs (DWBL). Ultrasound transducer. ssing (DSP) for high-resolution, high signal-to-noise (S/N) ultrasound	
(n)	FY 1999 Program: • Advanced Biomedical Technology. (\$1 - Continue development of enhanced - Continue exploration of unconvent - Complete transition of telepreser. • 3-D Ultrasound Technologies. (\$7.6N - Complete ultrasound enhancements - Develop and test field-portable,	icro itors and c ing,	manipulator (artificial casualty sim deaberratio	manipulators. (artificial muscles, MEMS, etc.) asualty simulation technologies deaberration, and beam forming.	, etc.). logies to the services. rming.	
(n)	Program Change Summary: (In Millions)	FY 1996 FY	FY 1997	FY_1998 FY	FY_1999	
	President's Budget	29.1	26.7	31.2	37.7	
	Appropriated	24.3	18.8	N/A	N/A	
	Current Budget	27.5	21.1	18.4	17.7	



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RDT&E BUDGET ITEM JUSTIFI	OGET ITE	M JUSTI	FICATIO	N SHEET	CATION SHEET (R-2 Exhibit)	nibit)	Н	DATE Fe	February 1997	97
APPROPRIAY RDT&E BA 3 Advanced	appropriation/budger activity RDT&E, Defensewide ranced Technology Development	activity ewide gy Devel	opment		A	Advanced PE	R-1 ITEM Electro 060373	1 H	ATURE Technologies, :-1 #46	
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Advanced Electronics Technologies	389,610	360,288	277,044	282,668	313,332	286,460	272,240	275,679	Continuing	Continuing
IR Focal Plane Array (IRFPA) MT-03	39,493	23,076	000,6	11,000	3,000	0	0	0	0	N/A
Electronic Module Technology MT-04	92,976	59,716	64,726	94,090	125,160	125,312	127,240	132,425	Continuing	Continuing
Tactical Information Systems MT-05	20,697	24,369	34,884	35,646	30,940	34,148	27,500	27,500	Continuing	Continuing
Microwave and Analog Front End Technology (MAFET) MT-06	41,665	41,234	28,019	13,183	1,000	0	0	0	0	N/A
Centers of Excellence MT-07	16,781	20,449	4,000	0	0	0	0	0	0	N/A
Manufacturing Technology Applications MT-08	59,336	32,201	32,355	25,200	21,951	0	0	0	0	N/A
Advanced Lithography MT-10	57,154	62,704	32,000	32,000	32,000	32,000	32,500	30,754	Continuing	Continuing
Electronic Commerce Resource Centers MT-11	31,073	34,301	0	0	0	0	0	0	0	N/A
Microelectromechanical Systems (MEMS) MT-12	30,435	62,238	72,060	71,549	69,281	000,09	50,000	50,000	Continuing	Continuing
Advanced Microsystems MT-13	0	0	0	0	30,000	35,000	35,000	35,000	Continuing	Continuing

February 1997 Advanced Electronics Technologies, R-1 ITEM NOMENCLATURE PE 0603739E DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) 3 Advanced Technology Development APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide

- Technology Development Budget Activity because it seeks to design and demonstrate state-of-the-art manufacturing and design capability and flexible, scalable manufacturing techniques will enable the commercial sector to rapidly and actuators, and gear drives that have both commercial and military applications. Introduction of advanced product The Advanced Electronics Technology program element is budgeted in the Advanced process technologies for the production of various electronics and microelectronic devices, sensor systems, cost-effectively satisfy military requirements and enhance the U.S. industrial base. Mission Description:
- infrared sensor arrays for major weapons systems. This industrial base will allow the systems to meet specification The IR Focal Plane Array project focuses on the establishment of a manufacturing capability for advanced requirements at approximately 1% of the current cost.
- The Electronic Module Technology project is a broad initiative to substantially decrease the cost and increase module technology addresses the design and fabrication of various types of digital, analog, and mixed signal modules consisting of electronic, electro-optical and micro-mechanical components. It includes traditional approaches such the performance of weapon systems through the timely insertion of state-of-the-art electronic modules. as printed circuit boards and emerging technologies such as high density Multichip Modules (MCMs).
- Modules, and Warfighter Visualization. The Head Mounted Display program is developing world-class miniature displays and individual warriors as well as for virtual environments and simulation. Smart Modules is a program to design and combining real-time visual images of the environment with geospatially registered computer generated information for and integrating these displays into head and helmet mounted configurations for use by pilots, combat vehicle crews The Tactical Information Systems project contains three major programs: Head Mounted Displays (HMD), Smart Warfighter Visualization is a program to demonstrate the feasibility of develop prototype modules, using core technologies that sense, think, and communicate, and integrate them into use by individual mounted and dismounted warfighters. selected personal information products.
- The Microwave and Analog Front End Technology (MAFET) project is the only DoD effort directed at significantly design capabilities. It will provide urgently needed improvements in the performance and affordability of microwave reducing non-recurring costs for military microwave/millimeter wave sensor systems through improved computer aided and millimeter wave components. The MAFET program addresses the essential foundation for all DoD systems and programs making use of microwave and millimeter wave solid state technology.
- The Centers of Excellence project finances demonstration, deployment of and training on advanced manufacturing The goal of this technology is to reduce unit and life-cycle costs while improving quality. technologies.



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

APPROPRIATION/BUDGET ACTIVITY
RDT&E, Defensewide
Advanced Technology Development

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R-1 ITEM NOMENCLATURE
Advanced Electronics Technologies,
PE 0603739E

February 1997

DATE

- The goal of the Manufacturing Technology Applications project is to reduce the cost and acquisition leadtime of economically produce military variants of their commercial products in limited quantities through the introduction of future military systems by integrating manufacturing process considerations during the product design phase, and by demonstrating high efficiency multi-product prototype factories. This project will also enable manufacturers to flexible process technologies.
- have led directly to improvements in electronic and computing systems performance in terms of speed, power, weight Advanced Lithography technology has enabled the dramatic growth of integrated circuit capability. Advances and reliability.
- technologies to small- and medium-size enterprises through a network of regional deployment centers. This program The mission of the Electronic Commerce Resource Centers project is the transfer of electronic commerce will transition to the Defense Logistics Agency as of FY 1998.
- This program is a broad and cross-disciplinary initiative to develop an enabling technology that Using fabrication processes and materials similar to those that are integrated microelectronics to the design and construction of integrated electromechanical systems. The microfluidic integrate biochemical fluid handling capability along with electronics, opto-electronics and chip-based reaction and detection modules to perform tailored analysis sequences for monitoring of environmental conditions, health hazards, merges computation with sensing and actuation to realize new systems for both perceiving and controlling weapons The Microelectromechanical Systems (MEMS) project was previously included in MT-04, the Electronic Module used to make microelectronic devices, MEMS conveys the advantages of miniaturization, multiple components, and molecular systems program will address issues centered around the development of automated microsystems that systems, processes and battlefield environments. and physiological states. Technology Project.

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RDT&E BUDGET ITEM JUSTIFI	GET ITEN	M JUSTIF		CATION SHEET (R-2 Exhibit)	(R-2 Exl	nibit)		DATE Fe	February 1997	97
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide anced Technology Deve	criviry wide y Develo	pment		AČ	lvanced I	R-1 ITEM N Electron PE 06(R-1 ITEM NOMENCLATURE Electronics Tech PE 0603739E	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E	
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
IR Focal Plane Array MT-03	39,493	23,076	000,6	11,000	3,000	0	0	0	0	N/A

cryogenic package dramatically reduces the cost of the sensor module, and provides a sensor package compatible with a integrated sensor also solves the problem of blooming in the presence of high intensity sources, which is encountered dimensional sensor array without the cryogenic package usually associated with infrared sensors. Elimination of the affordable, infrared (IR) sensor arrays, essential to major weapon systems. The focal plane array consists of a two addressed in this program include the infrared material, detector array fabrication, read-out electronics, cryogenic Mission Description: The Infrared Focal Plane Array project addresses the technology necessary to produce dimensional detector array sensitive in a broad spectral range, integrated with unique signal processing to enhance with current low light level visible and near infrared sensors. Arrays will be built in the configuration required for missile seekers; target acquisition and navigational platforms; search and track; and threat warning systems. affordable arrays, at low volume, in the configurations required by weapon systems. Performance enhancements in performance and provide more efficient utilization of the information. The critical elements of the technology packaging and testing, and module assembly. Processing and fabrication techniques focus on the production of wide range of system applications, including navigation, targeting and manportable systems. The solid state uncooled infrared and near-infrared sensors are also being addressed to provide an integrated, broadband two

(U) Program Accomplishments and Plans:

(U) FY 1996 Accomplishments:

- Completed development of standard electronic cells for rapid design and fabrication of infrared read-out circuits. (\$9.0M)
- (\$5.0M) Demonstrated uncooled focal plane arrays hybridized to low noise analog readout circuits.
 - Demonstrated focal plane array fabrication using four inch diameter silicon wafers. (\$14.0M)
- Verified computer aided design tool for infrared sensors; including cryogenic packaging. (\$11.5M)

(U) FY 1997 Program:

- Complete single-wafer IRFPA processing on six inch silicon wafers. (\$6.0M)
- Demonstrate capability to fabricate uncooled infrared sensor with one million pixels.
- Assess capability to fabricate thin film ferroelectric uncooled infrared sensor. (\$4.0M)
- Evaluate imaging performance and anti-blooming of uncooled solid state sensor. (\$7.6M)

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ION SHEE	r (R-2 Exhit	oit)	DATE February 1997
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development		Adva	R-1 ITEM 1 Advanced Electro PE 0603739E,	R-1 ITEM NOMENCLATURE Electronics Technologies,)3739E, Project MT-03
(n)	FY 1998 Program:Demonstrate uncooled infrared array withDemonstrate low light level solid state i	thermal sen mager with	sitivity of anti-bloomir	with thermal sensitivity of 0.05 degrees.	. (\$4.0M) . (\$5.0M)
(Ω)	 FY 1999 Program: Fabricate and test integrated uncooled in blooming protection. (\$7.0M) Establish feasibility of a solid state in 	frared arra ager with s	y and solid pectral resp	state, low l	ed infrared array and solid state, low light level array with anti-te imager with spectral response beyond night vision goggles. (\$4.0M)
(n)	Program Change Summary: (In Millions)	FY 1996	FY 1997	FY 1998	FY_1999
	President's Budget	36.7	24.0	0.6	14.0
	Appropriated	35.8	23.1	N/A	N/A
	Current Budget	39.5	23.1	9.0	11.0
(n)	Change Summary Explanation:				
	FY 1996 Increase is due to increased uncooled technology efforts. FY 1999 Decrease is due to rephasing of program.	coled techn program.	ology effort	· .	
(n)	Other Program Funding Summary Cost:	N/A			
(a)	Schedule Profile:				

Evaluation of large area uncooled sensor with less than 0.05 degree thermal sensitivity.

Evaluation of integrated sensor with broad band infrared response.

Demonstrate gain stage integrated into the pixel unit cell. Evaluation of high performance uncooled sensor array.

Milestones

Plan

Mar 97 Sep 97 Sep 98 Jan 00

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	GET ITEN	A JUSTIF	ICATION	N SHEET	(R-2 Exb	nibit)		рате Fe	February 1997	67
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide anced Technology Deve	crivirx vide / Develo	pment		Ad	lvanced E	R-1 ITEM NOMENCLATURE Electronics Tech PE 0603739E	MENCLATURE ics Tech	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E	
COST (In Thousands)	FY 1996 FY 1997	FY 1997	FY 1998	FY 1999	FY 2000 FY 2001	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Electronic Module Technology MT-04 92,976	92,976	59,716	64,726	94,090	94,090 125,160 125,312	125,312	127,240	132,425	127,240 132,425 Continuing Continuing	Continuing

electronic modules. Electronic module technology addresses the design and fabrication of various types of digital, decrease the cost and increase the performance of weapon systems through the timely insertion of state-of-the-art Mission Description: The Electronic Module Technology Project is a broad initiative to substantially includes traditional approaches such as printed circuit boards and emerging technologies such as high density analog, and mixed signal modules consisting of electronic, electro-optical and micro-mechanical components. Multichip Modules (MCMs).

demonstrate the system level payoff of electronic module technology through advanced technology demonstrators (ATDs). The project has four major objectives: (1) shorten the overall design, manufacture, test, and insertion cycle packaging technology to allow circuits to operate close to their intrinsic maximum speed with less overhead in terms for advanced electronic subsystems; (2) advance the state-of-the-art in electronic interconnection and physical of volume, weight and cost; (3) provide a robust manufacturing infrastructure for electronic modules; and (4)

construct and field multiple, high-performance, mobile, autonomous systems. Composite CAD seeks to enable the design (OMNET); Cooperative Adaptive Payloads (CAPS); Infrared Artificial Dielectrics (IRADS); and Design Support for mixed initiative which seeks to dramatically reduce the development time and life cycle cost of advanced signal processing (tools, methodology, and architectures) to support device and systems design of mixed-technology integrated systems. Technology Integration (Composite CAD). ASEM will reduce the non-recurring engineering time and cost for designing and inserting complex electronic modules. MCI will produce order of magnitude reductions in manufacturing cost and accelerate the acceptance and insertion of Multichip Integration technologies. RASSP is a major DARPA/tri-Service capability. OMNET seeks to demonstrate new paradigms for integrating electronic, electromechanical, and electroeffort to integrate developments in MEMS, power sources, communications, and advanced microelectronics to design, Distributed Robotics is a new of systems incorporating emerging micro-devices and manufacturing processes by developing the design technology Integration (MCI); Rapid Prototyping of Application Specific Signal Processors (RASSP); Optical Micro-Networks The project has the following major elements: Application Specific Electronic Modules (ASEM); Multichip optical components to enable small, lightweight, battlefield information systems.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ET (R-2 Exhibit)	DATE February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E, Project MT-04	MENCLATURE Lcs Technologies, Project MT-04

(U) Program Accomplishments and Plans:

(U) FY 1996 Accomplishments:

- Completed development of required microwave packaging approaches and interconnection circuitry; produced and (\$10.0M) demonstrated required multichip microwave assemblies.
 - Developed accelerated framework Demonstrated complete end-to-end Rapid Prototyping of Application Specific Signal Processors (RASSP) design standards, improved Computer Aided Design (CAD) technology for system testing, and reuse libraries. framework with additional demonstration hardware and benchmark evaluations. Accelerated technology transfer activities. (\$32.2M)
 - \$25K non-recurring engineering (NRE) cost for digital Multichip Modules (MCMs). Demonstrated high volume Continued Application Specific Electronic Modules (ASEM) program to reach one month turn-around time and production technology for producing known-good die. (\$19.6M)
 - Continued Multichip Integration (MCI) program with the delivery of high volume/low cost laminate MCM technology and developed optimized modules and mixed signal applications. (\$20.1M)
- fully-functional device on a passive substrate incorporating traces formerly within the chip. Mating of the demonstration of a high-performance microprocessor. This demonstration segmented the integrated circuit design into yield and performance-optimized active elements, fabricated these elements and assembled a Expanded the current effort in Seamless High Off-Chip Connectivity (SHOCC) to include a full scale active die to the substrate was through a high-density interposer. (\$9.6M)
 - Reprioritized design activities to focus on enabling highly integrated mixed-technology electronic systems which include digital, analog, MEMS and optics devices. (\$1.5M)

(U) FY 1997 Program:

- Complete technology insertion demonstrations, benchmarking analysis, and technology transition activities. (\$7.2M) Complete and demonstrate final end-to-end RASSP signal processor design environment.
- Continue ASEM technology development and demonstrate new ASEM foundry capability for flexible production of modules with board-level integration. (\$11.8M)
 - Continue insertion of MCM technology into dual-use products such as Continue Multichip Integration program to demonstrate order of magnitude reductions in MCM manufacturing workstations, engine control and wireless communications. (\$22.6M) costs and MCM technology insertions.
 - Initiate OMNET program to demonstrate new paradigms for integrating electronic, electromechanical, and electro-optical components to enable small, lightweight, battlefield information systems. (\$9.1M)





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

February 1997

DATE

APPROPRIATION/BUDGET ACTIVITY
RDT&E, Defensewide
3 Advanced Technology Development

R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E, Project MT-04

- Continue to refocus ASEM and MCM design technology to support the design of composite electronic systems from composable design tools (electronics composite CAD). Focus on multi-technology lumped behavior modeling capability. (\$4.3M)
- Leverage ongoing design efforts to enable design of highly integrated MEMS devices coupled with electronics through the development of coupled energy modeling of 3D devices (MEMS and optics composite CAD). (\$4.7M)

(U) FY 1998 Program:

- Complete ASEM program to reduce non-recurring engineering cost for designing and inserting multi-chip (\$4.0M)
- Complete the Multichip Integration (MCI) program to improve substrate fabrication, demonstrate reductions in Multichip Modules (MCM) manufacturing costs, and technology insertions. (\$14.3M)
 - Optical Micro-Networks (OMNET) Downselect amongst heterogenous integration technologies and demonstrate multi-functional integration of electronic, electro-mechanical and optoelectric components targeted to military information systems. (\$12.7M)
- Distributed Robotics Initiate effort to put together in one package low-weight (<2 kg), high-performance payloads including sensors, imagers, countermeasures, designators, communications, and munitions. (\$8.0M)
- Develop models with parameters optimized for manufacturing variances. Initiate behavior modeling of mixed Composite CAD - Integrate a composable design capability for single chip electronics and MEMS systems. (\$17.0M) technology devices.
- Molecular-level, Large-area Printing (MLP) Establish preliminary micro-molding process using commercially available (CD manufacturing) tool; initiate studies of alternative micro-printing processes (letterpress, gravure, tropomorphic). (\$8.7M)

(U) FY 1999 Program:

- (\$18.0M) interconnections of sensors to processors and the ability to distribute computation across military OMNET - Demonstrate integrated optoelectronic transceivers and optical switches for reconfigurable platforms 1-100 meters in length for future Electronic Warfare/digital radar and image processors.
 - elements (e.g., imagers, MEMS, wireless systems), and field packs/herds of units to demonstrate multiple, Distributed Robotics - Construct the unit platforms, integrate commercial or demonstrated technology cooperative functions. (\$19.0M)
- analysis of micro-machined devices, systems of devices and corresponding electronic circuits to support the Composite CAD - Continue to develop the mixed domain (kinematic, electric, electrostatic, and fluidic) design of composite electronic sensors and systems.

	RDT	RDT&E BUDGET ITEM JUSTIF	M JUSTIFICAT	ICATION SHEET (R-2 Exhibit)	r (R-2 Exhil	oit)	DATE February 1997	
	BA 3 Adv	Advanced Technology De	acriviry swide yy Development		Adva	R-1 ITEM Advanced Electro PE 0603739E,	R-1 ITEM NOMENCLATURE Electronics Technologies, 03739E, Project MT-04	
	• Explore nev • Develop sm: • MLP - Compl processes (Explore new effort on developing teatherence bevelop small personal inertial and MLP - Complete experimental charactor processes (<2) and compatible readon with radii of curvature in the rangements.	on developing technology for ultra-small, lonal inertial and GPS based navigation chip frimental characterization of release agents compatible readout process for development; ture in the range 1m to 1cm. (\$18.1M)	nology for ultraips based navigatization of releasing process for devilent to 1cm. (\$18	ltra-small, low igation chip fo elease agents f development; a	hnology for ultra-small, low cost multi-cast digital GPS based navigation chip for small unit operations. rization of release agents for micromolding; select t process for development; and demonstrate writing on 1m to 1cm. (\$18.1M)	Explore new effort on developing technology for ultra-small, low cost multi-cast digital radio. (\$11.0M) Develop small personal inertial and GPS based navigation chip for small unit operations. (\$10.0M) MLP - Complete experimental characterization of release agents for micromolding; select candidate printing processes (\leq2) and compatible readout process for development; and demonstrate writing on non-flat surfaces with radii of curvature in the range 1m to 1cm. (\$18.1M)	10
(n)	Program C	Change Summary:	(In Millions)	FY 1996	FY 1997	FY 1998	FY 1999	
	President's	s Budget		134.5	66.2	93.2	144.8	
	Appropriated	pe		136.7	63.5	N/A	N/A	
	Current Budget	lget		93.0	59.7	64.7	94.1	
(n)	Change Su FY 1996 FY 1997-99	Summary Explanation: Decrease reflects: creation of a Bosnia supplemental rescissions; 99 Decreases reflect realignment of	<pre>on: s: creation of a tal rescissions; t realignment of</pre>		MT-12 MEMS I al repriorit iorities.		greater program visibility; programs.	
(п)	Other Pro	Other Program Funding Sum	Summary Cost: N	N/A				
(Ω)	Schedule	Profile:						
	Plan Mi Jun 97 De Sep 97 De Jun 98 De Aug 98 Cc Sep 98 De Jul 99 De Aug 99 De Aug 99 De Aug 99 De	Milestones Demonstrate final end-to-end Rapid Prototyping of Application Specisional processor design. Demonstrate new mixed signal ASEM foundry capability. Demonstrate efficient 3-D electromagnetic modeling capability. Complete testing of integrated optoelectronic devices. Demonstrate MCM substrates with integrated passive components. Demonstrate mixed energy domain analysis capability for integrated Demonstrate optical micronetwork with reconfiguration capability. Initial prototype of tightly integrated adaptive payload technology		Rapid Prototyping of Application Speci: ASEM foundry capability. ctromagnetic modeling capability. d optoelectronic devices. th integrated passive components. in analysis capability for integrated ork with reconfiguration capability. integrated adaptive payload technology	of Applicatbility. Ling capabilatorices. Sive componetive for inty for intraction capabilatorices.	tion Specific lity. ents. ntegrated tec ability. technology.	Prototyping of Application Specific Signal Processors (RASSP) coundry capability. Specific Signal Processors (RASSP) coundry capability. Selectronic devices. Serated passive components. Ilysis capability for integrated technology devices. The reconfiguration capability. The reconfiguration capability.	



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	GET ITEN	M JUSTIF	TCATIO!	N SHEET	(R-2 Exl	hibit)		DATE Fe	February 1997	97
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide anced Technology Deve	crivity wide y Develo	pment		AĊ	lvanced I	R-1 ITEM N Electron PE 06(R-1 ITEM NOMENCLATURE Electronics Tech PE 0603739E	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E	
COST (In Thousands)	FY 1996	FY 1996 FY 1997	FY 1998	FY 1998 FY 1999 FY 2000	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Tactical Information Systems MT-05 20,697	20,697	24,369	34,884	35,646	30,940	34,148	27,500	27,500	Continuing Continuing	Continuing

Mounted Displays (HMDs), Smart Modules, and Warfighter Visualization. The Head Mounted Displays develops world-class them into selected personal information products. Warfighter Visualization demonstrates the feasibility of combining portable information systems for use in a variety of military systems. The project has three major efforts: Head designs and develops prototype modules, using core technologies that sense, think, and communicate, and integrate real-time visual images of the environment with geospatially registered computer generated information for use by combat vehicle crews and individual warriors as well as for virtual environments and simulation. Smart Modules miniature displays and integrates these displays into head and helmet mounted configurations for use by pilots, This project is a major DoD effort to develop the technology for displays and individual mounted and dismounted warfighters. Mission Description:

(U) Program Accomplishments and Plans

(U) FY 1996 Accomplishments:

- Completed all on-going miniature display efforts and initiated feasibility demonstrations for miniature (\$10.1M) diffraction grating displays and Microelectromechanical Systems (MEMS) based displays.
- Demonstrated four systems for use by individuals remotely located from conventional information sources. Initiated developments to demonstrate individually worn direction finding and video capture capability.

(U) FY 1997 Program:

significantly reduce power consumption requirements. The MEMS display will use a novel micro-beam steering device to control the movement of a fiber optic to scan a mirror with an image. This type of display will Demonstrate feasibility of diffraction grating and MEMS based miniature displays. Diffraction grating displays will integrate drivers, standard interfaces, memory and controller circuitry directly on the greatly reduce the head-borne weight to a few ounces and significantly reduce power consumption over display. This will improve the range of applications for which the display can be applied and currently available displays. (5.7M)

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APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development PE 0603739E, P	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E, Project MT-05

- resolution display in a paper sized device operating on commercially available batteries. Device will be Demonstrate electronic information capability integrated into soldier's clothing. A soldier's vest will built using shape deposition manufacturing processes to demonstrate rapid, cost-effective prototyping. device will be used to receive text, graphics and video and provide limited transmitting capability. Demonstrate the feasibility of combining computation, wireless communicating capability, and high incorporate computers, GPS, radio, batteries and PC card slots for various peripherals. First demonstration will be for Army maintenance application. (\$14.8M)
- Develop several technology efforts that will allow tracking of hand and head motion for mobile, untethered individuals. (\$3.9M)

(U) FY 1998 Program:

- ECM circuitry and will allow dismounted soldiers to instantly locate radio emissions from hostile forces. computational capability developed in the FY 1997 program will be augmented with two PC cards containing Demonstrate a prototype water proof computer for underwater use in SEAL and Explosive Ordnance Disposal Demonstrate prototype electric countermeasures system integrated into a solider worn vest. The (\$15.3M)applications.
- miniature accelerometers and gyros to measure direction and distance traveled. It will be used to augment This device will use GPS navigation when the user is in areas where satellite reception is unavailable. (\$6.0M) Demonstrate prototype inertial navigation device integrated into soldier boots.
- a computer to display information to a head mounted display that is registered in the geospatial direction Continue efforts to develop hand and head motion tracking technologies. Tracking head movement will allow that the individual is looking. Tracking hand motion will allow a computer to recognize pointing and gestures as input mechanisms instead of using a keyboard. (\$6.3M)
- Demonstrate image capture and geospatial registration of icons on terrain in a moving vehicle. The vehicle will be equipped with video cameras that provide a 360 degree view. Inside the vehicle, a person wearing a cameras. Icons and graphical images generated by a computer will be overlayed on the camera image in the head tracked, head mounted display will be able to look around and view the images obtained from the head mounted display. These images will be registered with the viewed real-world terrain. (\$7.3M)

(U) FY 1999 Program:

Demonstrate a novel capture device that incorporates signal and data processing in a 3-D package for use by individual soldiers. This miniature device weighing only a few ounces will be able to capture an image and rapidly analyze movement or correlate images with all processing done on the focal plane. The camera will

February 1997 Advanced Electronics Technologies, PE 0603739E, Project MT-05 R-1 ITEM NOMENCLATURE DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Advanced Technology Development APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA

be able to be worn by individual soldiers and communicate via a radio to and from geographic information system data bases. (\$9.2M)

- configuration. This represents a 3x improvement in weight and a 10x improvement in power over current technology. The wearable computer will be used in a wide variety of applications by the small unit Demonstrate a wearable computer incorporating wireless communication in a one pound, one watt operations soldier. (\$9.0M)
- Demonstrate prototype capability for dismounted soldiers to view the real world with overlayed graphic his/her mission time or location. It will also allow the soldier to interrogate databases containing This capability will allow the soldier to receive visual information that is relevant to information about the specific objects in his/her viewing environment. symbology.
- Images will be fed to the users head mounted display depending upon the direction that the user is looking wearing head mounted displays to view the outside world as though the tank were made of glass. This will information about the specific objects in his/her viewing environment. (\$5.8M) Demonstrate prototype "see-through" tank concept. This capability will allow a "buttoned-up" tank crew be accomplished by placing cameras on the outside of the tank that provide inputs to a mapped memory. This capability will significantly enhance the situation awareness of the tank crew.
- tracked, head mounted display. This capability will be used by a submarine conning officer to demonstrate Demonstrate a capability to obtain one-dimensional and two-dimensional data from a submarine sensor and configure these data into a 3-dimensional image covering 360 degrees that is provided to a head an enhanced capability for under ice submarine navigation. (\$5.1M)

666	9.	N/A	9.
FY 1999	21.6	N	35.6
FY 1998	22.8	N/A	34.9
FY 1997	19.1	18.4	24.4
FY 1996	20.2	19.6	20.7
(In Millions)			
Program Change Summary:	President's Budget	Appropriated Budget	Current Budget
(n)			

Change Summary Explanation: (n)

Increase reflects reprioritization of internal programs for additional efforts in the head and Increase reflects minor repricing. hand motion tracking arena. FY 1997-99 FY 1996

	RI	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ET (R-2 Exhibit)	ратв February 1997
·	BA 3 A	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E, Project MT-05	MENCLATURE ics Technologies, Project MT-05
(n)	Other	Other Program Funding Summary Cost: N/A		
(n)	Schedul	Schedule Profile:		
	Plan Jan 97 Jan 97 Feb 97 Nov 97 Nov 97 Peb 98 Feb 98 Apr 98 Apr 98 Teb 99	Milestones Integrated CCD, memory, wireless interface in Technology Advanced Mini Eyesafe Rangefinder (TAMER). Integrated wireless interface and display in TAMER. 2560 x 2048 pixel display demonstration for head mounted displays. Demonstrate electronic information system incorporated in soldier clothing. Diffraction grating display demonstration for head mounted displays. Demonstrate waterproof/computer for soldier clothing. Prototype head and hand tracking demonstration. Demonstrate low power display for future head mounted displays. Demonstrate prototype see-through vehicle concept. Demonstrate image capture sensor using 3-D packaging. Demonstrate I pound, 1 watt wearable computer system. Real world viewing with computer generated graphic overlay demonstration. Demonstrate see-through tank.	less interface in Technology Advanced Mini Eye and display in TAMER. Monostration for head mounted displays. Mation system incorporated in soldier clothin demonstration for head mounted displays. Termeasures system in soldier vest. Iter for soldier clothing. Sking demonstration. If for future head mounted displays. controller modules. Incough vehicle concept. BISOR USING 3-D packaging. Wearable computer system. Wearable computer system.	esafe Rangefinder (TAMER).

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	BET ITEN	1 JUSTIF	ICATION	N SHEET	(R-2 Exh	ibit)		DATE Fe	February 1997	76
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	PROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide nced Technology De	criviry vide / Develo	pment		Ad	vanced E	R-1 ITEM NOMENCLATURE Electronics Tech PE 0603739E	MENCLATURE ics Techi	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E	
COST (In Thousands)	FY 1996 FY 1997	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Microwave and Analog Front End Technology MT-06	41,665	41,234	28,019	13,183	1,000	0	0	0	0	N/A

- critical crossroads. Great progress has been made under the microwave and millimeter wave integrated circuit (MIMIC) program in terms of maturing the gallium arsenide industrial community. The DoD is now far ahead of the commercial world in microwave and millimeter wave technology in terms of performance characteristics. However, in many cases, millimeter wave components. The MAFET program addresses the essential foundation for all DoD systems and programs Mission Description: Microwave and millimeter wave technology for DoD electronic weapon systems is a technologies. It will provide urgently needed improvements in the performance and affordability of microwave and maintain U.S. dominance in this critical technology area. The Microwave and Analog Front End Technology (MAFET) processes and design technology advances must be undertaken to sustain an effective defense capability and to radio frequency (RF) sub-system costs are still a major impediment to fielding DoD weapon systems. Material, microwave/millimeter wave sensor systems through improved computer aided design capabilities and advanced program is the only DoD effort directed at significantly reducing non-recurring costs for military making use of microwave and millimeter wave solid state technology.
- Specifically, the MAFET program will provide the DoD with the state-of-the-art electronic systems that it needs to maintain its force multiplying capability. The program will: (1) reduce design time and cost for every RF system expensive cycle and time-consuming current practice of design-build-test--redesign-rebuild-retest; (3) put in place revolutionary solutions to the long-standing problem of insufficient power in solid-state radar and communications being developed or upgraded through an improved microwave/millimeter wave design environment; (2) break the very repeatable, robust processes to produce high frequency components; (4) make strategic investments in critical passive, packaging and integrated circuits devices needed for millimeter wave systems; and (5) investigate transmitters.

(U) Program Accomplishments and Plans:

(U) FY 1996 Accomplishments:

environment with quantitative demonstration of ability to reduce time and cost of producing microwave and Continued development and implementation of microwave/millimeter wave computer aided design (CAD)

February 1997 Advanced Electronics Technologies, PE 0603739E, Project MT-06 R-1 ITEM NOMENCLATURE DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Advanced Technology Development APPROPRIATION/BUDGET ACTIVITY

Continued development and implementation of Microwave Hardware Description millimeter wave products.

- Continued development of advanced sensor technology with demonstrations of improved performance coupled with cost savings. Demonstrated state-of-the-art millimeter wave probes. (\$25.4M)
 - Microwave and Analog Front End Technology (MAFET) activities. Began benchmark development and assessment of quantitative assessment of subsystem and system performance improvements and cost savings resulting from Selected most appropriate system application areas and began demonstration tasks that will allow design tool advances. (\$3.1M)
 - Investigated novel concepts, methodologies, and passive components for high-power, ultra-low-cost, allsolid-state microwave sources and high millimeter wave sources. (\$3.2M)

(U) FY 1997 Program:

- advanced microwave/millimeter wave CAD tools and integrated tool sets and implementation of improved models. Conduct assessment and demonstration of design environment effectiveness through quantitative assessment of Continue microwave/millimeter wave computer aided design environment development with implementation of benchmarking metrics. Continue development and implementation of MHDL. (\$11.2M)
- integrated circuits (MMICs) with high yield; (2) low cost, high Indium-content field effect transistor (FET) millimeter wave load pull test station; and (8) on-wafer known good die test station. Continue development materials on gallium arsenide; (3) microwave and millimeter wave device arrays; (4) advanced mixed signal chips for highly integrated frequency synthesizers; (5) low cost MMIC components for electronic warfare transmitter arrays; (6) miniaturized microwave and millimeter wave ferrite circulators; (7) automated of remaining advanced sensor technology with demonstrations of improved performance coupled with cost demonstrate: (1) millimeter wave InP high electron mobility transistor (HEMT) monolithic microwave Complete advanced sensor technology developments in the area of millimeter wave test. In addition, savings. (\$19.4M)
- Begin development of all-solid-state X-band source with high output power and low fabrication cost.
 - Begin development of all-solid-state quasioptical Ka-band source with high output power. (\$3.0M)
 - Demonstrate MEMS X-band phase shifter technology at high power and ultra low loss.
 - Begin development of MEMS controlled beam-steering module at mm-wave frequencies. (\$.8M) Begin development of high-power (10W) W-band solid-state MMICs. (\$1.8M)

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Advanced Technology Development APPROPRIATION/BUDGET ACTIVITY

Advanced Electronics Technologies, PE 0603739E, Project MT-06 R-1 ITEM NOMENCLATURE

FY 1998 Program: (n)

- Complete microwave/millimeter wave computer aided design environment. Demonstrate design environment effectiveness. Continue implementation of Microwave Hardware Description Language (MHDL). (\$9.5M)
- the packaging area, demonstrate: (1) a 10x cost reduction in plastic HDI module fabrication technology; and multichip assembly (MCA) foundries. In the fabrication area, demonstrate: (1) production InP HEMT and HBT millimeter wave processes; (2) advanced manufacturing processes for: High power and high efficiency, and Complete advanced sensor technology developments in the areas of: advanced fabrication, packaging, and high dynamic range, capability; and (3) highly manufacturable and reliable HBT high power amplifiers. (2) a 7x RF interconnect/package reduction due to embedded transmission lines and advanced multilayer interconnect. In the foundry area, demonstrate a 5x reduction in MCA production cost. (\$7.9M)
- solid-state quasioptical Ka-band sources with high output power and high coherence; Complete and demonstrate (1) In novel high-power transistor area, demonstrate 5-W SiGe HBT solid-state power amplifier (SSPA) having micromachined W-band Wilkinson combiners in Si substrates; Demonstrate Flourinert cooling of a 10-W X-band numerical design tool. (3) In MEMS-switch area, demonstrate 4-bit true-time-delay phase shifter in (a) X-Demonstrate 25-W SiC MESFET having PAE=45% in X band. (2) In quasioptics area, continue development of switched planar antenna. (4) In micromachined circuits and novel thermal management area, demonstrate near-50% power-added efficiency (PAE) at X-band; Demonstrate 10-W GaN MODFET having PAE=50% in X band; Band with 2-dB total loss, and (b) Ka-Band with 3-dB loss; Demonstrate 20/44-GHz dual-frequency MEMS-MMIC and a 1-W Ka-band MMIC. (\$10.6M)

FY 1999 Program: (n)

- amplifier at 35 GHz, (c) a 20-W-output 15-to-20%-PAE grid amplifier at 40 GHz, (d) a 10x10-element 10-W <u>In quasioptics area,</u> demonstrate a set of quasioptical grid-, array-, card-, and slab-combined power electronically-steerable array amplifier at 44 GHz, and (e) a 5-W 20%-PAE slab-amplifier at 94 GHz. amplifiers including (a) a 100-W 50%-PAE card amplifier at 10 GHz, (b) a 20-W-output >25%-PAE array
 - In novel high-power-transistor area, demonstrate 100-W-output GaN and SiC SSPAs operating across X band.
- <u>In MEMS-switch area,</u> demonstrate MEMS-tunable Chebyshev filter operating at 20 and 45 GHz; Demonstrate MEMSarray transmitting beam-steerer at 44 GHz. (\$2.9M)
- In micromachined circuits and novel thermal management area, demonstrate a micromachined SSPA ("W-Band Power MMICs that are thermally managed by bump bonding and are coupled to free space by Si-micromachined feed-line Cube") having 2 W/in² intensity radiated from top facet. The power cube will be fabricated with InP Power and planar-antenna structures. (\$1.8M)

	RDT&E BUDGET ITEM JUSTIFICATI	ION SHEE	ICATION SHEET (R-2 Exhibit)	oit)	DATE February 1997
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development		Adva	R-1 ITE Advanced Electi PE 06037395	R-1 ITEM NOMENCLATURE d Electronics Technologies, 0603739E, Project MT-06
(n)	Program Change Summary: (In Millions)	FY 1996	FY 1997	FY 1998	FY 1999
	President's Budget	50.7	47.9	50.9	28.2
	Appropriated	42.6	45.9	N/A	N/A
	Current Budget	41.7	41.2	28.0	13.2
(n)	Change Summary Explanation:				
	FY 1996 Decrease due to Bosnia reprogram FY 1997 Adjustment reflects program reph FY 1998-99 Decrease reflects program phase	reprogramming action. ogram rephasing. am phase down.			
(n)	Other Program Funding Summary Cost: N/A	/A			
(n)	Schedule Profile:				
	Milestones Mar 97 Standard for simulator and design environment interoperability. Mar 97 Produce broadband electronic warfare multichip assemblies. Jun 97 Demonstrate millimeter wave test probes and automated on-wafer Sep 97 Demonstrate high power MEMS phase shifters. Mar 98 Demonstrate embedded transmission line MMICs. Sep 98 Ultra-low-cost SiGe T/R modules. Dec 98 Demonstrate 10-W millimeter wave power amplifier array. Jan 99 Demonstrate millimeter wave beam steering module. Jun 99 Demonstrate millimeter wave beam steering module. Jun 99 Demonstrate full interoperability of CAD vendors.	sign environment interoper arfare multichip assembli est probes and automated on the state sources. Sidn line MMICs. Sion line MMICs. Sion line MMICs. Sion line MMICs. Les. Ive power amplifier array. Icromachined solid-state peam steering module. K-band electronically steelity of CAD vendors.	interoperabj assemblies. tomated on-v. s. er array. d-state powe ile.	lesign environment interoperability. warfare multichip assemblies. test probes and automated on-wafer test station. phase shifters. solid-state sources. ssion line MMICs. lles. wave power amplifier array. micromachined solid-state power amplifier. beam steering module. X-band electronically steerable source. sility of CAD vendors.	ation.

RDT&E BUDGET ITEM JUSTIFIC	SET ITEN	M JUSTIF	TCATIO	N SHEET	CATION SHEET (R-2 Exhibit)	nibit)		DATE Fe]	February 1997	7.
APPROPRIATI RDT&E,	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide	crivity wide	+ 400 #4		Adva	nced Ele	R-1 ITEM NOMENCLATURE Electronics Tech DF 0603739F	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, DF 0603739F	logies,	
pa s advanced reciniotogy peveropi	CITIOTOR	א הבאבדה	Pincuc				1000 11	100		
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Centers of Excellence MT-07	16,781	20,449	4,000	0	0	0	0	0	0	N/A

This project provides funding for Centers of Excellence including the Robert C. Byrd The purpose of these Centers is to demonstrate, deploy and provide advanced manufacturing Institute for Advanced Manufacturing at Marshall University, and the Focus: HOPE National Center for Advanced technology to significantly reduce unit production and life cycle costs, improve product quality, and deploy manufacturing training systems. Mission Description: Technologies (NCAT).

The Institute for Advanced Flexible Manufacturing provides both a teaching factory and initiatives to local area industries to utilize computer-integrated manufacturing technologies and managerial techniques to improve productivity whose purpose is to train technicians/engineers in advanced manufacturing processes and methods, demonstrate state-of-The National Center for Advanced Technology (NCAT) is a component of the Focus: HOPE Project the-art flexible manufacturing and serve as a testbed for emerging manufacturing research. and competitiveness.

This project also includes funding in FY 1997 for the U.S.-Japan Management Training Program whose purpose is to build a growing infrastructure of American scientists and engineers with knowledge about the Japanese R&D enterprise and provide training in the Japanese language.

(U) Program Accomplishments and Plans:

(U) FY 1996 Accomplishments:

- Focus: HOPE. (\$12.9M)
- Developed software to integrate 3D computer models with numerically controlled machine tools, and demonstrated its production capability.
- Demonstrated an electronic (digital) library in the context of education and training of machinists. (\$3.9M) Institute for Advanced Flexible Manufacturing.
- Developed, demonstrated and evaluated new technologies for insertion and transfer to manufacturing centers and industry with a focus on small- to medium-sized manufacturing companies.

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DATE February 1997	R-1 ITEM NOMENCLATURE Advanced Electronic Technologies, PE 0603739E, Project MT-07
EET (R-2 Exhibit)	R-1 ITEM NOMENCLATURE Advanced Electronic Technologi PE 0603739E, Project MT-07
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development

(U) FY 1997 Program:

- Focus: HOPE. (\$9.5M)
- Continue development and demonstration of software to integrate computer models with numerically controlled machine tools.
 - Continue efforts to demonstrate a digital library to enhance the education and training of machinists Institute for Advanced Flexible Manufacturing.
- Continue the on-going technology development that includes technology evaluation, research into dual-use flexible manufacturing and technology transfer to local business at the Institute for Advanced Flexible Manufacturing. Establish satellite sites to ensure broader technology deployment. (\$4.0M)
 - U.S.-Japan Management Training. (\$7.0M)
- Continue efforts with centers of excellence to facilitate students', researchers', and executives' understanding of Japan's manufacturing infrastructure, culture and language.

(U) FY 1998 Program:

- Institute for Advanced Flexible Manufacturing. (\$4.0M)
- Complete development of internetting capabilities to ensure medium- and small-sized businesses have access to emerging electronic commerce and advanced technologies.
-) FY 1999 Program: N/A

FY 1999	0	N/A	0	
FY 1998	0	N/A	4.0	
FY 1997	14.0	20.5	20.5	
FY 1996	17.1	18.8	16.8	
(In Millions)				
(U) Program Change Summary:	President's Budget	Appropriated	Current Budget	
(U)				

(U) Change Summary Explanation:

FY 1996 Decrease reflects Bosnia reprogramming action.

Increase reflects additional funding to support Institute for Advanced Flexible Manufacturing. FY 1998



DATE February 1997	R-1 ITEM NOMENCLATURE Electronic Technologies,)3739E, Project MT-07			rical control machine tools. ining of machinists. lium- and small-sized		
EET (R-2 Exhibit)	R-1 ITEM NOMENCLATURE Advanced Electronic Technologies, PE 0603739E, Project MT-07			ize computer models for the control of numerical control machine tools. library for enhancing the education and training of machinists. ing capabilities that can be utilized by medium- and small-sized electronic commerce and advanced technologies.		
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development) Other Program Funding Summary Cost: N/A) <u>Schedule Profile</u> :	Plan Milestones Jun 97 Demonstrate capability to utilize computer most 97 Demonstrate the use of digital library for elect 98 Demonstrate advanced internetting capabilitical businesses to access emerging electronic computed in the computer of the computer of the computed internetting capabilities.		
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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	SET ITEN	A JUSTIF	TCATION	V SHEET	(R-2 Exh	nibit)		DATE Fe]	February 1997	76
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Develo	PROPRIATION/BUDGET ACTIVI RDT&E, Defensewide nced Technology De	criviry wide / Develo	opment		Ad	vanced E	R-1 ITEM NOMENCLATURE Electronics Tech PE 0603739E	MENCLATURE ics Techi 3739E	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E	
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1998 FY 1999	FY 2000	FY 2001	FY 2002 FY 2003	FY 2003	Cost to Complete	Total Cost
Manufacturing Technology Applications MT-08	59,336	32,201	32,355	25,200	21,951	0	0	0	0	N/A

considered as an integral part of product design, production takes place in flexible, multi-product factories, and if demonstrations of process technology combined with innovative industrial practices, and will measure the improvements advanced manufacturing technology is combined effectively with advanced business practices. This program focuses on in cost, schedule and quality achievable in key defense product areas. Three major initiatives are included in the FY 1996-2000 program: Affordable Multi-Missile Manufacturing (AM3); Agile Manufacturing Pilot Programs; and the Mission Description: Future military systems will be affordable only if the manufacturing process is DARPA/Tri-Service Flexible Interferometric Fiber Optic Gyroscope (IFOG) Manufacturability Program.

technical theme is to achieve economies across a mix of missiles to compensate for the decline in individual missile The Affordable Multi-Missile Manufacturing (AM3) program is an Advanced Technology Demonstration initiated in FY 1995. The objective of AM3 is to demonstrate the feasibility of 25-50% reductions in the unit cost of tactical accomplished by teams of missile prime contractors, component suppliers and manufacturing equipment and software vendors who develop and demonstrate the combined effects of advanced design, manufacturing, assembly systems and processes, missile value engineering changes, and acquisition reform and business practice innovations. A major Demonstrations will be conducted in the design and manufacture of components and guidance and missiles, both in ongoing missile production programs and in new missiles and major modifications. control/seeker assemblies for multiple missiles, including R&D and production programs.

attributable to components from lower tier suppliers, the major emphasis is on tightly integrating the supplier chain production team members. This new paradigm is ideally suited to the needs of defense manufacturing in the future. Since over 50% of the cost of weapon systems is Agile Manufacturing Pilot Programs are structured to evaluate the manufacturing enterprise concepts and enabling Agile Manufacturing is an industry-developed vision for 21st century manufacturing, which focuses on the ability to thrive in an environment of changing product technologies, customer demands, and development and technology required for agility on and above the factory floor. and other elements of the manufacturing enterprise.

The emphasis of the IFOG Manufacturability Program is on achieving the Interferometric Fiber Optic Gyroscopes (IFOG) are emerging as preferred technology for future military and commercial inertial navigation applications.

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EET (R-2 Exhibit)	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E, Project MT-08
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development

This program will develop the large throughput robotic assembly, packaging and design and manufacturing flexibility required to make low volume Defense components economically viable when compared between optical fiber subassemblies, optical sources, detectors and miniature integrated optical circuits; (2) rapid, This will enable affordable, accurate (lnm/hr) inertial navigators manufacturing process requirements for components, subassemblies and complete IFOG units. Phase 2 will demonstrate technology development areas include: (1) low loss, low reflectivity, polarization-preserving optical connections testing technologies necessary to fabricate navigation-grade (0.01 deg/hr) Interferometric Fiber Optic Gyroscopes obscuration. Flexible manufacturability enables, from the same production line, fabrication of navigation grade, for use during extended periods of Global Positioning System (GPS) signal outage due to enemy jamming or signal Example precision coil winding machines; (3) geometrically stable, environmentally robust (temperature and vibration) packaging of critical optical subassemblies; and (4) automatic testing machines. Phase 1 identified IFOG military tactical grade (0.1 - 1.0 deg/hr) IFOGs and lower performing (> 1 deg/hr) commercial IFOGs. advanced manufacturing methods, controls and equipment. (IFOGs) at less than \$1,500 per axis as a goal. to high volume commercial production.

(U) Program Accomplishments and Plans

(U) FY 1996 Accomplishments:

- Affordable Multi-Missile Manufacturing (AM3). (\$23.7M)
- Completed Affordable Multi-Missile Manufacturing (AM3) Phase 1, approved validation plans, and initiated Phase 2 demonstrations to assess and mitigate risks, including simulation and modeling, design and component-level manufacturing demonstrations, and qualification testing.
- Competitively selected two system vendors for the development of supply chain integration technologies to fill gaps identified in AM3 Phase 1.
 - Continued AM3 technical integration activities, conducted independent evaluation of contractor cost savings analyses and completed initial set of benchmark comparison studies for the missile sector.
 - Agile Manufacturing Program. (\$16.2M)
- Completed Agile Manufacturing business practice demonstrations and documentation, inserted results in Pilot Program testbeds, and disseminated results for DoD and industry implementation.
- Completed Agile Manufacturing enabling technology demonstrations, initiated beta test in Pilot Programs, and transferred technology through the Industry Forum and through vendor products.
 - Completed Agile Manufacturing pilot programs in space launch vehicles and castings
- Continued Agile Manufacturing industry forum activities, including delivery of agility tool kit and knowledge base, and transition to self-sustainment.





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- Interferometric Fiber Optic Gyroscope (IFOG). (\$19.4M)
- Developed and implemented manufacturing processes for coil winding and optical components/subassemblies.
 - Completed IFOG architectures and began to develop and implement manufacturing processes.

(U) FY 1997 Program:

- Affordable Multi-Missile Manufacturing (AM3). (\$11.8M)
- Complete AM3 Phase 2 component-level validation demonstrations.
- Competitively select at least two pilot enterprises for AM3 Phase 3, and initiate cost-shared implementation and demonstration of concepts and technology across the target missile mix.
- Initiate first demonstrations of supply chain technologies to fill gaps identified in AM3 Phase 1 and continue technical integration and independent cost analysis.
 - IFOG. (\$20.4M)
- Evaluate wound coils and packaged subassemblies for IFOG.
- Continue to implement brassboard Interferometric Fiber Optic Gyroscopes (IFOG) unit manufacturing processes.
- Deliver superluminescent optical sources.

(U) FY 1998 Program:

- Affordable Multi-Missile Manufacturing. (\$26.2M)
- Continue AM3 Phase 3 implementation of new factory systems and new business practices in at least two pilot enterprises.
- Complete initial design and test planning for AM3 multi-missile components and value engineering change proposals.
- Complete initial demonstrations of supply chain technologies to fill gaps identified in AM3 Phase 1, and continue technical integration and independent cost analysis.
- IFOG. (\$6.2M)
- Demonstrate flexible production of navigation grade and tactical grade IFOG units.
- Demonstrate production of high power, stable, packaged optical sources, low cost couplers and wavelength division multiplexers.

(U) FY 1999 Program:

• Affordable Multi-Missile Manufacturing. (\$25.2M)

	R	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	SHEET (R	(-2 Exhibit)		DATE February 1997
	BA 3	Advanced Technology Development		Advanced PE 0	R-1 ITEM N Electron 603739E,	ITEM NOMENCLATURE Ctronics Technologies, 39E, Project MT-08
	- Cc	n of		-product as:	assembly cells	and prototype production of
_		seekers nercial		the Aliordab	le Multi-Mis,	tne Ailordable Multi-Missile Manufacturing (AM3)
(π)	Program	Change Summary: (In Millions)	FY 1996	FY 1997	FY 1998	FY 1999
	Preside	President's Budget	66.1	34.1	33.5	25.0
	Appropriated	iated	67.3	32.5	N/A	N/A
	Current Budget	Budget	59.3	32.2	32.4	25.2
(n)	Change	Summary Explanation:				
	FY 1996	Decrease reflects Bosnia supplemental Innovative Research (SBIR) program ele	al rescissions element.	and	transfer of funds	s to the Small Business
	FY 1997-99	Changes reflect program repricing.				
(n)		Other Program Funding Summary Cost: N/A				
(U)	Schedule	e Profile:				
	<u>Plan</u> Jul 97 Jul 97	<u>Milestones</u> Complete AM3 Phase 2 demos, select at least Demonstrate production of novel wavelength light source.	ast two co	Lect at least two contractors for Phase wavelength stabilized Interferometric		3. Fiber Optic Gyroscope (IFOG)
	Aug 97 Oct 97	vinding of test coils with advanced coil winding mac	ed .	coil winding	winding machinery.	
	Feb 98 Dec 99 Jun 00	Demonstrate assembly of brassboard IFOG Complete AM3 Phase 3 multi-missile manufacomplete flight tests of AM3 missile see	IFOG units. manufacturing demon: e seeker prototypes	demonstrations.	ns.	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	BET ITEN	1 JUSTIF	ICATION	V SHEET	(R-2 Exh	ibit)	1	DATE Fe]	February 1997	97
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	PROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide nced Technology Dev	criviry vide / Develog	pment		Ad	vanced E	R-1 ITEM NOMENCLATURE Electronics Tech PE 0603739E	MENCLATURE LCS Techi 3739E	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E	
COST (In Thousands)	FY 1996 FY 1997	FY 1997	FY 1998	FY 1999	FY 1998 FY 2000	FY 2001	FY 2001 FY 2002	FY 2003	Cost to Complete	Total Cost
Advanced Lithography MT-10	57,154	62,704	32,000	32,000	32,000	32,000	32,500	30,754	Continuing Continuing	Continuing

throughout essentially all military systems, including command, control, communications, and intelligence, electronic Lithography technology has enabled the dramatic growth in microelectronics capability warfare, and beam forming for radar and sonar. Further improvements in areas such as target recognition, autonomous capabilities in semiconductor technology contribute to significant system gains in speed, reliability, cost, power consumption, and weight. Advanced microelectronics technology is essential for computing and signal processing guided missiles, and digital battlefield applications require microcircuits with smaller features to meet the over the past three decades and microelectronics is a key to improved weapon system performance. operational speed, power, weight and volume constraints of these systems. Mission Description:

Current microelectronics fabrication utilizes feature sizes of 0.35 microns. The Advanced Lithography Program Current programs in cross-cutting technologies (mask, stages, resists, metrology) and x-ray lithography will be completed in one - two emphasizes longer term research with expected high payoff in the fabrication of semiconductor devices with 0.1 or Key subsystems of the maskless e-beam developments will be demonstrated late in the decade. less micron feature sizes. These programs will develop technology for sub 0.1 micron features.

(U) Program Accomplishments and Plans:

(U) FY 1996 Accomplishments:

- Demonstrated prototype projection electron-beam and ion-beam lithography lenses.
 - Demonstrated processing using x-ray lithography and point source development. (\$23.0M)
- Developed alignment sub-assemblies and mask technology for 0.18 micron lithography system.
 - (\$11.2M) Developed key subsystems for a point source x-ray lithography system.

(U) <u>FY 1997 Program</u>:

- Demonstrate full-chip stitching for e-beam projection (SCALPEL) and initiate maskless lithography efforts. (\$10.0M)
- Install process for using tantalum absorber on SiC membrane for x-ray mask and demonstrate solid-state power supply for dense plasma focus source. (\$42.0M)
 - Demonstrate 25 wafers per hour throughput for synchrotron stepper and demonstrate gas-field ion source test column for mask repair. (\$10.7M)

	RDT&E BUDGET ITEM JUSTIFICAT	(R-2 Exhibit)	(R-2 Exhil	oit)	DATE February 1997
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development		Adva	R-1 ITEM NOMENCE Advanced Electronics PE 0603739E, Proj	Tec
(n)	• Research efforts for sub 0.1 micron in maskless lithography (emitter arrays and phoimaging materials, and network of university efforts in novel patterning. (\$20.0M)	skless lithc ity efforts	ography (emi	tter arrays and tterning. (\$20	in maskless lithography (emitter arrays and photocathodes), innovative iversity efforts in novel patterning. (\$20.0M)
	inspection) for 0.13 - 0.10 micron features. (\$12.0M)	es. (\$12.0M)	()	ages and mask r	waking (e-beam writing and
(n)	 FY 1999 Program: Continue efforts in maskless lithography, materials and pattern transfer processes. Construct MEMS shutters for x-ray zone Complete column test stand for maskless 		including arrays of miniature plate array. (\$15.0M) e-beam writer. (\$17.0M)	ture	e-beam columns, and novel imaging
(n)	Program Change Summary: (In Millions)	FY 1996	FY 1997	FY 1998	FY 1999
	President's Budget	39.0	51.4	40.0	40.0
	Appropriated	59.0	62.7	N/A	N/A
	Current Budget	57.2	62.7	32.0	32.0
(n)	Change Summary Explanation:				
	FY 1996 Decrease is due to Bosnia supplemental rescissions ((\$+.1 million). FY 1998-99 Decreases reflect realignment of program priorities.	mental resc program pr	issions (\$1.	.9 million) and	supplemental rescissions (\$1.9 million) and minor program repricings nent of program priorities.
(n)	Other Program Funding Summary Cost:	N/A			

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

3 Advanced Technology Development APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide

Advanced Electronics Technologies, PE 0603739E, Project MT-10 R-1 ITEM NOMENCLATURE

February 1997

DATE

Schedule Profile: <u>(n</u>

BA

Demonstrate maskless printup of contact level using laser interferometric lithography. Demonstrate breadboard (alpha) version of electron-beam lithography system. Demonstrate switched emitter arrays for maskless lithography. System demonstration of maskless charged particle writer. Milestones Jun 99 Mar 01 Sep 97 Jun 98 Plan

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RDT&E BUDGET ITEM JUSTIFI	ET ITEN	A JUSTIF	TCATION	N SHEET	ICATION SHEET (R-2 Exhibit)	ubit)		DATE Fe	February 1997	97
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	PROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide nced Technology Dev	criviry ride r Develoj	pment		Ad	vanced E	R-1 ITEM NOMENCLATURE Electronics Tech PE 0603739E	mencrature ics Techi 13739E	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E	
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1999	FY 1998 FY 2000 FY 2001 FY 2002 FY 2003	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Electronic Commerce Resource Centers MT-11	31,073	34,301	0	0	0	0	0	0	0	N/A

and technical assistance to aid SMEs in defense supply chains in making effective use of electronic commerce and CALS technical consultants in the regional ECRCs are equipped with the latest information and training on EC technologies. subset of the overall DoD plans for Continuous Acquisition and Life-cycle Support (CALS) and for electronic commerce Mission Description: The mission of this program is the transfer of electronic commerce (EC) technologies CALS Shared Resource Centers to Electronic Commerce Resource Centers (ECRCs). The regional ECRCs provide training to small- and medium-size enterprises (SMEs) through a network of regional deployment centers. This mission is a To reflect the focus on that subset, the program name was changed in FY 1994 from An ECRC technology hub has been established to keep abreast of EC technologies and to ensure that This program will be transitioned to the Defense Logistics Agency at the end of FY 1997. as part of Acquisition Reform. technologies.

(U) Program Accomplishments and Plans:

(U) FY 1996 Accomplishments:

- Electronic Commerce Resource Centers (ECRC). (\$31.1M)
- 'Follow-on contracts awarded to current ECRC integrators to continue ECRC network of sites for nationwide delivery of education, training, and technical support services (Congressional direction).
 - advances in tools needed for development of Standard for the Exchange of Product (STEP) data model Continued Technology Hub operations with initiatives for Electronic Commerce (EC) Testbed, and for applications.

(U) <u>FY 1997 Program</u>:

- Electronic Commerce Resource Centers (ECRC). (\$34.3M)
- Open five new ECRCs.
- Complete DARPA funded ECRC technology development and deployment.
- Transition program to the Defense Logistics Agency (DLA) for continued operation.

(U) FY 1998 Program: N/

	RDT&E BUDGET ITEM JUSTIFI	ITEM JUSTIFICAT	CATION SHEET (R-2 Exhibit)	T (R-2 Exhi	bit)	DATE February 1997
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Deve	ger acrivity insewide logy Development	13	Adva	R-1 ITEM Advanced Electron PE 0603739E,	R-1 ITEM NOMENCLATURE Electronics Technologies, 03739E, Project MT-11
(n)	FY 1999 Program: N/A					
(U)	Program Change Summary:	Y: (In Millions)	FY 1996	FY 1997	FY 1998	FY 1999
	President's Budget		32.3	20.7	15.0	0
	Appropriated		33.3	34.3	N/A	N/A
	Current Budget		31.1	34.3	0	0
(U)	Change Summary Explanation:	ation:				
	FY 1996 Decrease is due FY 1998 Program transfe	Decrease is due to Bosnia supplemental. Program transfers to Defense Logistics	ntal. itics Agency.			
(n)	Other Program Funding	Summary Cost:	(In Millions)	(5		
		FY 1996	FY_1997		FY 1998	FY 1999
	0603753S	0	0		15.0	0
(n)	Schedule Profile:					
	Plan Milestones Sep 97 Complete transition of Agency. Sep 97 Five new ECRCs open.	of .	Commerce Res	source Cente	rs (ECRC) act	Electronic Commerce Resource Centers (ECRC) activities to Defense Logistics

RDT&E BUDGET ITEM JUSTIFI	ET ITEM	JUSTIFI	CATION	SHEET	CATION SHEET (R-2 Exhibit)	bit)	D	DATE Fe]	February 1997	7.6
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	PROPRIATION/BUDGET ACTIVE: RDT&E, Defensewide nced Technology Dev	riviry ide Develop	ment	,	Ad	vanced E	R-1 ITEM NOMENCLATURE Electronics Tech PE 0603739E	menclature Ics Techi 3739E	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E	
COST (In Millions)	FY 1996 FY 1997	FY 1997	FY 1998	FY 1998 FY 1999	FY 2000 FY 2001		FY 2002	FY 2003	Cost to Complete	Total Cost
Microelectromechanical Systems (MEMS) MT-12	30,435	62,238	72,060	71,549	69,281	60,000	50,000	50,000	Continuing Continuing	Continuing

- advantages of miniaturization, multiple components, and integrated microelectronics to the design and construction of actuator elements. The microfluidic molecular systems program will address issues centered around the development of fabrication processes and materials similar to those that are used to make microelectronic devices, MEMS conveys the automated microsystems that integrate biochemical fluid handling capability along with electronics, opto-electronics and chip-based reaction and detection modules to perform tailored analysis sequences for monitoring of environmental integrated electromechanical systems. The MEMS program addresses issues ranging from the scaling of devices and Mission Description: The Microelectromechanical Systems (MEMS) program is a broad, cross-disciplinary initiative to develop an enabling technology that merges computation with sensing and actuation to realize new physical forces to new organization and control strategies for distributed, high-density arrays of sensor and systems for both perceiving and controlling weapons systems, processes and battlefield environments. Using conditions, health hazards, and physiological states.
- create revolutionary military capabilities, make high-end functionality affordable to low-end systems, and extend the The MEMS program has three principal objectives: The realization of advanced devices and systems concepts; the program are: 1) inertial measurement; 2) fluid sensing and control; 3) electromagnetic and optical beam steering; 4) catalyze a MEMS technology infrastructure. These three objectives cut across a number of focus application areas to development and insertion of MEMS products into DoD systems; and the creation of support and access technologies to operational performance and lifetimes of existing weapons platforms. The major technical focus areas for the MEMS mass data storage; 5) chemical reactions on chip; 6) electromechanical signal processing; 7) active structural control; 8) analytical instruments; and 9) distributed networks of sensors and actuators.
- control aircraft flight, pointing the way to future fighter aircraft with advanced maneuverability unattainable using conventional, large and discrete control surfaces; a demonstration of a MEMS-based accelerometer capable of surviving costs; and the establishment of a regularly scheduled, shared, MEMS fabrication service for domestic DoD, commercial and operating in the near 100,000 G accelerations generated by firing artillery shells, making possible affordable guidance systems to what are presently unguided munitions and increasing both their effectiveness and life cycle distributed along the leading edge of a model aircraft wing creating rolling moments of sufficient strength to Accomplishments to date include: A wind-tunnel test of an integrated MEMS sensor and actuator array

Project MT-12	PE 0603739E, Project MT-12	BA 3 Advanced Technology Development
cs Technologies,	Advanced Electronics Technologies,	RDT&E, Defensewide
MENCLATURE	R-1 ITEM NOMENCLATURE	APPROPRIATION/BUDGET ACTIVITY
February 1997		
DATE	ET (R-2 Exhibit)	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

and academic users. The service has lowered barriers to access and has allowed hundreds of researchers, students and industrial users, nearly half for the first time, to inexpensively and rapidly fabricate MEMS devices.

Program Accomplishments and Plans: <u>(</u>

FY 1996 Accomplishments: (n)

- processes; began development of related information-driven and fault-tolerant designs for devices; began Achieved factor of 3-5x increase in electronics-to-mechanics integration ratios with new fabrication (\$6.9M)incorporation of extreme condition materials into sensor and actuator designs.
- yields and device performance uniformities; began exploration of new organization and control strategies for multiple, heterogeneous and distributed MEMS components; continued development of complete and stressing Achieved 200-300 mechanical components/sq cm systems densities with associated increases in both process MEMS systems demonstration projects in areas such as fluid vortex control, adaptive optics, combustion control and atomic-resolution mass-data storage. (\$16.4M)
- Extended distributed shared fabrication services to enable process experimentation; continued development of fabrication, packaging and metrology tools to address devices and systems developments; expanded available set of shared fabrication processes and associated CAD tools and design libraries. (\$7.1M)

FY 1997 Program: (<u>n</u>)

- Achieve additional factor of 5-10x increase in electronics-to-mechanics integration ratios; explore space of including electromechanical signal processing elements and radio-frequency components; continue development gyroscopes; demonstration of extreme temperature and pressure sensor function in operational environments. related device designs and architectures enabled by order-of-magnitude increase in integration ratios of fault-tolerant and parallel designs including low-noise, low-drift multi-axis accelerometers and
- strength enhancement and air-vehicle aerodynamic control; begin creation of shared testbed for development and validation of new organizational and control strategies for large-scale, distributed MEMS. (\$25.2M) fabrication/assembly techniques; demonstrate MEMS applications using massively parallel MEMS components; initiate new dual-use areas including analytical instruments, precision assembly, on-demand structural Achieve 400-500 mechanical components/sq. cm systems densities with integrated or hybrid (\$4.9M) Initiate MEMS Plasma Processing development.

 - Initiate Peizoelectric MEMS development. (\$2.0M)





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 1997
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	4ENCLATURE
RDT&E, Defensewide	Advanced Electronics Technologies,	cs Technologies,
BA 3 Advanced Technology Development	PE 0603739E, Project MT-12	roject MT-12

- coupling of multiple physical forces encountered in MEMS applications; continue dissemination and validation fabrication services for MEMS process experimentation; continue development of MEMS-specific unit processes and associated processing equipment; continue the extension of simulators to address the modeling and Begin transition of mature fabrication services to self-sufficiency; demonstrate scalable distributed of CAD tools and design libraries. (\$6.9M)
- molecular reactions with emphasis on the development of new materials and control of reactions. (\$13.5M) Initiate plans to develop on-chip integrated microfluidic systems for improved detection and control of

(U) FY 1998 Program:

- systems architecture to project micro-scale actions into macro-scale effects such as micro-optomechanical Devices and Processes - Accelerate and expand on MEMS systems developments that exploit physics and MEMS scanners, switches, displays, adaptive optics and aligners. (\$12.5M)
 - System Design and Development Extend present fabrication processes to cost-effective, large area fabrication approaches. (\$32.3M)
- Support and Access Technologies Integrate developments in MEMS, robotics and ultra-electronics to design, construct and field multiple, high-performance, mobile, autonomous systems. (\$9.3M)
 - development of new microfluidic components and processes occurs concurrently with the integration of early technology from industry, Services, and other DoD programs when compatible with microsystems integration. prototypes with available chip-based molecular analysis components. Leverage analysis and detection Microfluidics - Initiate system-level integration through an evolving testbed strategy in which the

(U) <u>FY 1999 Program</u>:

- steering and atomic-resolution data storage using precision, parallel read/write structures. (\$10.0M) Devices and Processes - Demonstrate radio-frequency electromechanical filtering, processing, and beam
- and weight-supporting structures, and additional concepts in areas including identify friend-or-foe systems, System Design and Development - Initiate concept demonstrations for systems in the form of model aircraft on-chip chemical processing, and mobility. (\$34.5M)
- Support and Access Technologies Address the key barriers in MEMS fabrication, packaging and integration to realizing systems demonstrations that will be critical to DoD validation and insertion of MEMS technology. (\$11.0M)
- Microfluidics Continue system-level integration on new microfluidic components and processes. (\$16.0M)

	RDT&E BUDGE	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATION SHI	ET (R-2 Ex	hibit)	DATE Fel	February 1997
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide anced Technology Developme	ınt	AĊ	r-1 lvanced Ele PE 06037	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E, Project MT-12	ologies, T-12
(n)	Program Change Summary:	IV: (In Willions)	FY 1996	FY 1997	FY 1998	FY 1999	
	President's Budget		31.0	54.8	65.1	66.5	
	Appropriated		30.2	59.2	N/A	N/A	
	Current Budget		30.4	62.2	72.1	71.5	
(n)	Change Summary Explanation:	anation:					
	FY 1996 Increase is FY 1997-99 Increase re	Increase is due to minor program repricing. Increase reflects increased efforts in micr	ram reprici	ng. icrofluidic	systems and	gram repricing. efforts in microfluidic systems and enhancements to MEMS.	MEMS.
(n)	Other Program Funding Summary	g Summary Cost:	N/A				
(n)	Schedule Profile:						
	Milestones Mar 97 Navigation-gra Jun 97 VGA-resolution Sep 97 25k Tracks/in Jan 98 Self-sufficien Jun 98 Controlled cha Jan 99 Atomic-resolut	Milestones Navigation-grade inertial measurement and guidance devices. VGA-resolution monochrome grating light-valve display. 25k Tracks/in magnetic recording with dual-stage actuators. Self-sufficiency of mature shared fabrication services. Controlled chemical reactions and processing on chip. Atomic-resolution data storage using precision, multiple re	urement and guidance deviing light-valve display. ng with dual-stage actuatred fabrication services. and processing on chip. using precision, multipl	uidance devi ve display. stage actuat on services. g on chip. ion, multipl	rement and guidance devices. ng light-valve display. g with dual-stage actuators. ed fabrication services. nd processing on chip. using precision, multiple read/write structures.	structures.	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	GET ITEN	A JUSTIF	ICATION	N SHEET	(R-2 Exh	ibit)		DATE Fe	February 1997	9.7
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	PROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide nced Technology Dev	criviry vide 7 Develo	pment			Ma. PE	R-1 ITEM NOMENCLATURE Iritime Technolo 0603746E, R-1 #	R-1 ITEM NOMENCLATURE Maritime Technology PE 0603746E, R-1 #49	1 <u>y</u> 49	
COST (In Thousands)	FY 1996 FY 1997	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Shipbuilding Technology MR-01	46,351	49,021	37,408	12,592	0	0	0	0	0	N/A

- implemented the best commercial processes necessary to compete in the international arena or to build affordable Navy The goal of the MARITECH Program is to preserve the U.S. shipbuilding industrial base Department, a competitive shipbuilding industry optimizes Navy ship acquisition reform and allows realization of the shipyards are not commercially competitive. The key for acquisition reform is for the U.S. shipbuilding industry to advantage of the best commercial practices of industry and thereby achieve cost reductions of the ships and systems ships. The government's attempt at acquisition reform, as it applies to ship acquisition, could fall short if U.S. by improving the industry's commercial competitiveness through advanced technology applications. For the Defense Having operated exclusively in a protected domestic market, the U.S. shipbuilding industry has not Department's objective for affordable Navy ships. The goal of the DoD Acquisition Reform Program is to take attain global commercial competitiveness. Mission Description:
- commerce throughout the industry, and by participating in an industry-wide forum for problem solving on a technical term effort enhances international competitiveness through the development of a portfolio of U.S. ship designs for the international marketplace and the build strategies for their competitive price and delivery. This effort is being enhanced by developing an infrastructure that includes the implementation of electronic communications and This is a two-phased program that provides products and infrastructure for the near and long term.
- brings the capabilities of the U.S. shipbuilding industry above those of foreign shipyards. This will result in a The long term effort includes the infusion of innovative product technologies and process improvements that larger share of the international market, and a self-sustaining, highly efficient U.S. shipbuilding industry.

(U) Program Accomplishments and Plans:

- (U) FY 1996 Accomplishments:
- Completed shipbuilding strategy development initiatives and new ship designs begun in FY 1994. (\$13.5M)
 - (\$8.2M) Completed advanced technology development initiatives started in FY 1995.
 - Established a National Shipbuilding Consortium. (\$.6M)

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 1997
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	R-1 ITEM NG Maritime T PE 0603746E,	item nomenclature ime Technology, 46E, Project MR-01
	 Commenced Electronic Commerce Computer Integrated Enterprise for Maritime community. Continued to improve and expand National Shipbuilding Network (NSnet). (\$.9M) Commenced six initiatives for advanced shipbuilding strategy development and new comm (\$5.6M) Commenced five initiatives for advanced technologies to radically improve ship products. (\$7.9M) Investigated applicability of Advanced Materials to hull construction. (\$2.7M) Commenced development of standard data exchange translators for digital ship design (\$3.6M) 	ter Integrated Enterprise for Maritime community. (\$3.4M) lonal Shipbuilding Network (NSnet). (\$.9M) ced shipbuilding strategy development and new commercial designs nced technologies to radically improve ship production processes ced Materials to hull construction. (\$2.7M) at a exchange translators for digital ship design and construction	e community. (\$3.4M) (\$.9M) and new commercial designs. e ship production processes and (\$2.7M) ship design and construction.
(n)	 FY 1997 Program: Complete advanced technology developments for improving ship production processes and products initiated in prior years. (\$8.6M) Continue advanced technology developments started in FY 1996. (9.4M) Continue to improve and provide support for National Shipbuilding Network (NSnet). (\$.6M) Expand Electronic Commerce and Computer Integrated Enterprise. (\$4.1M) Support National Shipbuilding Consortium. (\$.9M) Complete funding of all advanced shipbuilding strategies and commercial ship design initiatives from prior years. (\$7.9M) 	oving ship production processe. In FY 1996. (9.4M) Al Shipbuilding Network (NSnet Enterprise. (\$4.1M) Regies and commercial ship des	es and products initiated in 1). (\$.6M) sign initiatives from prior
(n)	 Initiate advanced technology demonstration projects in the areas of Total Process Systems Business Practices. (\$17.5M) FY 1998 Program: Continue Total Process Systems development projects initiated in FY 1997. (\$11.8M) Continue Advanced Business Practices development projects initiated in FY 1997. (\$15.6M) Complete development of standard data exchange translators for digital ship design and con (\$3.3M) Complete advanced technology development projects initiated in FY 1996. (\$3.6M) Complete Electronic Commerce and Computer Integrated Enterprise project commenced in FY 19 	Tot 199 in 2al 996.	al Process Systems and Advanced 7. (\$11.8M) FY 1997. (\$15.6M) ship design and construction. (\$3.6M) commenced in FY 1996. (\$3.1M)



Complete Total Process Systems development projects initiated in FY 1997. (\$6.3M) Complete Advanced Business Practices projects initiated in FY 1997. (\$6.3M)

FY 1999 Program:

(n)

	RD	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	FICATIO	ON SHEET	ľ (R-2 Exhib	it)	DATE February 1997
	BA 3 A	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide Advanced Technology Devel	de .de Development			R-1 ITEM Maritime PE 0603746E,	irem nomenciature ime Technology, 46E, Project MR-01
(n)	Program	Change Summary: (In Millions)	lions)	FY 1996	FY 1997	FY 1998	FY 1999
	President	President's Budget		47.2	37.4	50.0	0
	Appropriated	ıted		48.1	49.0	N/A	N/A
	Current Budget	udget		46.4	49.0	37.4	12.6
(n)	Change	Summary Explanation:					
	FY 1996 FY 1998-99	Decrease reflects Bosnia sur 99 Program rephased to reflect		supplemental rescissions.	à	patterns.	
(U)	Other Pi	Other Program Funding Summary Co	Cost: N/	N/A			
(n)	Schedule	Profile:					
	<u>Plan</u>	Milestones					
	Sep 97	Complete development of 15 process and product technological shipbuilding community to compete internationally.	process ompete i	and product nternations	t technologiant $11y$.		innovations focused on aiding the U.S.
			hip desi	gns for the	e internatio	nal commercia	l marketplace.
	Mar 98	Complete evaluation of Integrated Product Data Environment for Shipbuilding	grated P	roduct Data	Environmen	t for Shipbui	lding.
		Complete final 6 ship designs	ns for I	rem bile cy nternationa	ycie supporu al Commercia	of system bite Cycle support initastiucture. for International Commercial marketplace	or system bire cycle support infrastructure bemonstration Project. s for International Commercial marketplace.
	Jul 99	Complete prototype demo and development of comfor Integrated Product and Process Development	develop Process		nmercializat E.	ion plan for	commercialization plan for next Generation PC based systement.
		Complete development of National	ional Sh	ipbuilding	Information	Infrastructu	
	Dec 00	Complete all Total Process Systems and Advanced Business	Systems	and Advance		Practices pro	Practices projects commenced in FY 1997.

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RDT&E BUDGET ITEM JUSTIFI	ET ITEM	JUSTIFI	ICATION SHEET (R-2 Exhibit)	SHEET	(R-2 Exhi	(bit)	Ω	DATE Fel	February 1997	17
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	PROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide nced Technology De	riviry ide Develop	ment			1	R-1 ITEM NOMENCLATURE lectric Vehicle, 0603747E, R-1 #	R-1 ITEM NOMENCLATURE Electric Vehicles PE 0603747E, R-1 #50	50	
COST (In Millions)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Electric Vehicles EV-01	14,694	14,707	0	0	0	0	0	0	0	N/A

- tactical and combat vehicles. Of particular importance is a 50-percent reduction in fuel consumption due to higher Affordability is Electric and hybrid electric drivetrains provide compelling advantages for future efficiency, improved acceleration and maneuverability due to immediate torque to the wheels or tracks, and addressed through reduced logistics requirements and the dual use applications of these technologies. dramatically reduced thermal and acoustic signatures when operating from on-board energy storage. Mission Description:
- Consortium The DARPA Electric and Hybrid Vehicle Technology program is pursuing research, development, and demonstrations Established by Congress in FY 1993, the program has pursued technology development and prototype demonstrations that of technologies for electric and hybrid vehicles that address military missions, modernization, and cost mitigation. are essential for future military systems, enhancing national energy security, and facilitating compliance by the Armed Services with federal clean air legislation. DARPA uses a unique decentralized management approach working public interest groups, and universities. Military requirements and infrastructure are implemented within this contractors, well-established and startup manufacturers of vehicles and components, electric and gas utilities, directly with seven regional consortia. These diverse consortia provide a minimum of 50% of the funding and participants include military laboratories and bases, state and local governments, large and small defense cooperatively function to overcome the challenges of developing electric and hybrid vehicle technologies. program at minimal federal investment, leveraging significant funds.
- Technology development is focused on: High-specific power engine/generator sets, including multi-fuel capable, performance power semiconductors, control algorithms, and circuit integration and packaging; Energy storage devices, Combat Hybrid Power Systems program (budgeted under LNW-01) which is developing an integrated electric power system including space-frames and composites. These dual-use electric drivetrain technologies are being demonstrated in The technologies are directly relevant and are coordinated with the DARPA to provide both continuous and pulsed power to all of the subsystems on a combat vehicle including weapons, C31, including advanced batteries, rapid battery recharging, flywheels, and capacitors; Electromechanical conversion, high efficiency, and low emissions turbines, diesels, and rotary engines; Power control devices, including high including alternating current and direct current, and linear motors; and Lightweight high-strength materials, countermeasures as well as the electric drivetrain developed in this program. both commercial and military chassis.

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APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE
RDT&E, Defensewide	Electric Vehicles,
BA 3 Advanced Technology Development	PE 0603747E, Project EV-01

(U) Program Accomplishments and Plans

(U) FY 1996 Accomplishments:

- Demonstrated hybrid electric drivetrains in Bradley Fighting Vehicle and High Mobility Multipurpose Wheeled Vehicles (HMMWVs) and design drivetrain upgrade for Composite Armored Vehicles. (\$1.7M)
- Demonstrated upgraded M113 Armored Personnel Carrier and USMC/SOF Vehicle Drivetrains. (\$1.8M)
- ea.), delivery van (1 ea.), refuse truck (1 ea.) and 64 ft Small Water-Plane Twin Hull (SWATH) boat (1 ea.). Demonstrated hybrid and electric drivetrains in 40 ft buses (1 ea.), 31 ft buses (3 ea.), 22 ft buses (3
- Developed flexible manufacturing technology and cost reduction practices for composite materials to support affordable, high strength, lightweight chassis. (\$2.4M)
- Developed technology for affordable electric and hybrid vehicle drivetrains including: prime power, energy storage (high power batteries, flywheels and ultracapacitors) and motor/controllers.
 - Developed battery management systems, rapid battery chargers and technology for cold weather operations.

(U) FY 1997 Program:

- (\$2.0M) Develop and field test hybrid electric combat vehicles.
- Develop improved auxiliary power unit (APU) and integrate into medium and heavy hybrid electric vehicles.
 - (\$3.0M)
- Build and test flywheel energy storage units with containment. (\$4.0M)
- (\$2.0M) Develop reliable battery management systems with rapid charging. Develop and test improved motors and motor controllers. (\$2.0M)
- Complete development of electric/hybrid drivetrains for medium/heavy duty chassis.
- Complete Hybrid Electric Drive simulation and modeling. (\$.7M)
- (U) <u>FY 1998 Program</u>: N/A
- (U) <u>FY 1999 Program</u>: N/F

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	Ŧ	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUSTIFIC	ATION SH	EET (R-2 E)	chibit)	DATE February 1997
	BA 3	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	activity ewide gy Developme	nt		Elec PE 06037	R-1 ITEM NOMENCLATURE Electric Vehicles, 0603747E, Project EV-01
(Ω)		Program Change Summary:	(In Millions)	FY 1996	FY 1997	FY 1998	FY 1999
	Preside	President's Budget		0	0	0	0
	Appropriated	riated		15.0	14.7	N/A	N/A
	Current	Current Budget		14.7	14.7	0	0
(n)		Change Summary Explanation:	on : N/A				
	FY 1996	5 Decrease reflects Bosnia supplemental rescission.	Bosnia supplem	ental resci	.ssion.		
(п)		Other Program Funding Summary Cost:	ummary Cost:	N/A			
(n)		Schedule Profile:					
	Plan Jul 97	Milestones Demonstrate hybrid	electric prop	ulsion of a	High Mobility	ity Multi-pur	Milestones Demonstrate hybrid electric propulsion of a High Mobility Multi-purpose Wheeled Vehicle (HMMWV).

<u>Plan</u>	Plan Milestones		
Jul 9	Jul 97 Demonstrate hybrid electric propulsion of a High Mobility Multi-purpose Wheeled Vehicle (HMMWV)	led Vehicle	(HMMMV)
Sep 9	Sep 97 Demonstrate hybrid electric propulsion of a Bradley Fighting Vehicle (BFV).		
Jun 9	Jun 98 Complete field test of BFV and HMMWVs.		
Sep 9	98 I		
Sep 9) 86		
Dec 9	Dec 98 Complete initial test of flywheel and containment in heavy-duty vehicle.		
Dec 9	Dec 98 Complete testing of battery management system with rapid charging.		

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DGET IT	EM JUST	TFICATIO	ON SHEE	T (R-2 E)	chibit)		DATE Fe	February 1997	197
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide anced Technology Deve	r activity sewide ogy Deve	lopment		Сотта	nd, Cont	R-1 ITEM NOMENCLATURE OLTOOL AND COMMUNICATI PE 0603760E, R-1 #55	N-1 ITEM NOMENCLATURE OI and COmmunic 0603760E, R-1 #	R-1 ITEM NOMENCLATURE COMMand, Control and Communication Systems, PE 0603760E, R-1 #55	cems,
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Command, Control and Communication Systems	a	102,996	163,800	172,600	190,369	212,234	219,034	219,034	Continuing	Continuing
Command & Control Information Systems CCC-01	0	44,485	67,376	67,100	80,369	91,234	100,234	99,034	Continuing	Continuing
Information Integration Systems CCC-02	0	58,511	96,424	105,500	110,000	121,000	118,800	120,000	Continuing	Continuing
										1

- Activity because its purpose is to demonstrate and evaluate advanced information systems research and development The FY 1996 funding for these programs was previously budgeted in the Experimental Evaluation of Major This program element is budgeted in the Advanced Technology Development Budget Innovative Technologies, PE 063226E. Mission Description:
- the Integrated Battlespace joint campaign planning and control throughout the battlespace: The primary program in this project is the Joint Forces Air Component Command System (JFACC), that will improve air combat coordination and targeting from initial The Command and Control Information Systems project is developing the technologies necessary to facilitate program, the Advanced Joint Planning (AJP) advanced concept technology demonstration, the Advanced Cooperative planning through Air Task orders. Other programs addressed in this project includes: Collection Management (ACCM) program and the Speakeasy program.
- The Information Integration Systems project will develop the technologies necessary to ensure that the enhanced information required by battlefield combatants is available on a near real time basis. Programs addressed in this project include the Dynamic Multi-User Information Fusion (DMIF) program, the Dynamic Database (DDB) program, the Battlefield Awareness and Data Dissemination (BADD) ACTD, the Airborne Communications Node (ACN) program, and the Command Post of the Future program.

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RDT&E BUDGET ITEM JUSTIFI	ET ITEM	JUSTIFI	CATION	SHEET (ICATION SHEET (R-2 Exhibit)	bit)	D,	DATE Feb	February 1997	7.6
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	/BUDGET ACT efensewi hnology	rivity ide Develop	ment	_	Command,	R. Control	R-1 ITEM NOMENCLATURE DI and COMMUNICA PE 0603760E	mmunicat 760E	R-1 ITEM NOMENCLATURE COmmand, Control and Communications Systems, PE 0603760E	cems,
COST (In Thousands)	FY 1996	FY 1996 FY 1997	FY 1998	FY 1999	FY 1998 FY 1999 FY 2000 FY 2001	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Command Control Information Systems CCC-01	28,510*	44,485	67,376	67,100	696,08	91,234	100,234	99,034	Continuing Continuing	Continuing

* The FY 1996 program was previously budgeted in Program Element 0603226E (Projects EE-21 and EE-40).

ranging from desert heavy battle to urban areas with large civilian populations. Current capabilities do not provide awareness picture and improving planning, decision-making and execution support capability and providing multi-media The goals of the programs in this project, described theater command, control, communications, intelligence/information systems, planning and rehearsal systems, and nonbattlefield awareness programs is an essential element of our strategy for achieving battlefield dominance through Mission Description: Recent military operations, e.g., Desert Storm and Haiti, demonstrated that current lethal weapon's capabilities lack the ability to support effective operations in diverse new arenas and scenarios information interfaces and software to "on-the-move users". Integration of collection management, planning and individually below, are to enhance information processing, dissemination and presentation capabilities for the real-time situational awareness, decentralized battle planning, rehearsal and execution capability, flexible Commander by inclusion of information pertaining to enemy and friendly forces, providing a joint situational interfaces or critical interoperable wide-area communications. information systems.

information routers; information tailoring and visualization tools and advanced collaborative and workflow management tools. These technologies will be applied to requirements that include: Continuous mission planning processes which strategy; collaboration among distributed elements to achieve a high degree of integration through the echelons and transition to the Warfighter of technology and systems which will enable new operational concepts for planning and The Joint Forces Air Component Commander (JFACC) Program seeks to revolutionize command and control (C2) of Centrally managed, multi-stage, concurrent plan generation; planning agents; intelligent joint and coalition air forces through the incremental development, integration, evaluation, demonstration and aspects of the program are: Continuous near-real-time planning and execution with all tasks tied to a central execution that will significantly improve the responsiveness, efficiency and effectiveness of air operations. across operations, intelligence and logistics; and end-to-end management of C2 operations including advanced capabilities for strategy development, target systems analysis, campaign assessment and resource planning. resource scheduling techniques; dynamic resource reallocation algorithms; adaptive cueing tools; automated technologies include:

Command, Control and Communications Systems, February 1997 Project CCC-01 R-1 ITEM NOMENCLATURE PE 0603760E, RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) 3 Advanced Technology Development APPROPRIATION/BUDGET ACTIVITY

Collection Management -- ACCM, and Battlefield Awareness and Data Dissemination -- BADD). Program execution features knowledge to support activities and decisions at multiple echelons. JFACC technologies will be extended to maritime interoperable with related DARPA and Service programs (e.g. Advanced Logistics Program -- ALP, Advanced Cooperative Theater Battle Management Core Systems (TBMCS) development program which will serve as a near term precursor to the quickly anticipate and react to changes in threat situation, resource availability and synchronization needs; full a multi-phased, develop-demonstrate-transition approach, including close coordination with the Air Force and the nomination; empowerment of cross functional product teams to quickly respond to changes; and proper battlefield integration of intelligence and operational activities to support strike operations and prioritized target and land component C2 systems supporting joint force operations and associated planning tools will be made more revolutionary JFACC program.

- The Integrated Battlespace (IB) Program will extend emerging information technologies and develop new methods capabilities across service components (e.g., air, land, maritime) as well as between functional components (e.g., program, Advanced Logistics, Planning and Decision Aids, and Genoa to coordinate and synchronize joint operations. to integrate joint force planning tools and operations management software applications. IB focuses on extending intelligence, operations, logistics, command-and-control warfare). IB will leverage technology from the JFACC IB will develop technology to support force allocation decision-making based on the CINC and Joint Task Force Commander's intent.
- information to the right person at the right time, it becomes critical to deliver and protect information and assure Services (LES) to provide a robust architecture across a wide range of DoD information systems. The development and fielding of secure information systems will be a continuing process of development and upgrading of existing systems and capabilities. The initial investment provides: near term applications to provide a modest level of protection; a testbed to test and evaluate available commercial and government applications and procedures; and a mechanism to technologies will be integrated into future versions of the Defense Information Infrastructure (DII) Leading Edge With the growing dependence on information systems and the pressing need to be able to get the right the availability of associated services -- particularly in a stressed environment. Information assurance test advanced secure information development in an end to end environment.
- enhancing Battle Staff Command and Control capabilities. Based on the evaluation results of this selected subset of The Advanced Joint Planning (AJP) ACTD seeks to evolve selected advanced planning tools, in a distributed collaborative environment at US Atlantic Command (USACOM), to evaluate the potential for Emerging technologies in Command and Control promise significant enhancements in operational readiness, planning and crisis response.



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

DATE February 1997

APPROPRIATION/BUDGET ACTIVITY
RDT&E, Defensewide
3 Advanced Technology Development

R-1 ITEM NOMENCLATURE
Command, Control and Communications Systems,
PE 0603760E, Project CCC-01

This "leave planning tools, a full set of tools will be integrated into the USACOM Battle Staff Planning System. behind" system will form the model for upgrades to other CINC Planning Systems.

- the operational decision maker. The challenge will be to dynamically manage and synchronize this advanced collection architecture with the processing, exploitation, and dissemination capabilities to provide the critical information to and shared decision making. ACCM is coordinating closely with the DIA Integrated Collection Management ACTD and the tasking, collection, processing, and exploitation process is unable to support the dynamics of a constantly changing operational environment. The Advanced Cooperative Collection Management (ACCM) Program will expand on efforts begun environment; current status of collection, processing, exploitation, and dissemination operations; faster than realtime simulations in support of trade-off decisions; and the ability to conduct real-time multi-echelon coordination A new generation of collection systems will provide dramatically increased volumes of higher fidelity data to schedule, and task the spaceborne, airborne and ground based collection, processing, exploitation and dissemination under the JFACC program and develop Continuous Asset Planning, Automatic Tasking, and Multi-asset Synchronization Collection Management (CM)-Link will optimize the architecture's capability to effectively support Joint Collection Management Tools acquisition program which will be recipients of DARPA technology as it matures. the decision maker in the constantly changing operational situation. The conventional requirements management, capabilities which will provide the collection management tools required to dynamically optimize/synchronize, multiple operational users simultaneously by providing all echelons with: A common view of the collection
- concepts to meet Service requirements. Speakeasy is an open architecture-based, software-programmable communications in addition to ones for the global positioning system and cellular). The program is transitioning to the Services in Speakeasy, which operates over the 2 Mhz to 2 Ghz band, provides the capability to implement wireless communications terminal supporting simultaneous operation on a minimum of six radio frequency waveforms (four programmable channels The Speakeasy Program will demonstrate a software-programmable communication system in a tactical environment. FY 1998 after an operational demonstration of the system during the Task Force XXI exercise in FY 1997.
- (U) Program Accomplishments and Plans:
- (U) FY 1996 Accomplishments: N/P
- (U) FY 1997 Accomplishments:
- Prototype components included: Air operations resource. Conducted phase one "proof-of-concept" warfighter demonstration of prototype components at the USAF Battle Management Battle Lab, Hurlburt AFB, FL in Jan 97.

Communications Systems, February 1997 PE 0603760E, Project CCC-01 R-1 ITEM NOMENCLATURE DATE Command, Control and RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) 3 Advanced Technology Development APPROPRIATION/BUDGET ACTIVITY

allocation and scheduling tools, campaign assessment process, workflow management control of the planning process, ISR and logistics planner, and target system analysis toolset. Initiated second phase of system development -- basic technology/application building blocks and system architecture for the "JFACC After Next" Concept. (\$19.6M)

- Defined information survivability threats, from internal failures or external attacks. (\$2.0M)
 - Developed threat-based design strategies and required near-term product extensions. (\$5.2M)
- Defined standard information warfare (IW) attack set to measure progress towards attack resiliency.
- "leave behind" operational system, which can then be replicated for other CINCs. First version of map based Based on prior year evaluation, completed the design, accomplished modifications and installation of a planner was released in Dec 96. (\$9.0M)
 - UHF SATCOM, and the Air Traffic Control (VHF) and demonstrated capability at the National Training Center in Completed the development of several waveforms, i.e. SINCGARS (VHF), HAVE QUICK (UHF), HF Single Side Band, the Army Task Force XXI Advanced Warfighting Experiment (AWE) by the 1st Brigade 4th Infantry Division.

(U) FY 1998 Program:

- analysis and campaign assessment leading to an increase in mission cost effectiveness by a factor of three Demonstrate and evaluate the basic technology/application building blocks and system architecture for the management and continuous planning and execution ability. Develop the combined benefit of target systems "JFACC After Next" Concept (Phase 2). Develop Phase 3 capabilities - an initial integrated campaign Demonstrate interoperability with TBM Core Systems and the DII. (\$32.7M)
 - Develop initial integrated joint force planning tools and operations management software applications for maritime and ground forces components compatible with DII. (\$3.0M)
- connection and system-wide recovery. Demonstrate mechanism interoperability with negotiation protocols and The robust architecture testbed will demonstrate automated capabilities to limit system access, and prevent dangerous to enclave systems. Demonstrate gross responses for disabling attacks by shutting down outside Integrate a basic Public Key system attacks by layering privacy security service for end-to-end and filtering out active code that is Infrastructure certificate management system to support basic security services. Demonstrate basic good system administration tools to manage security mechanisms in GCCS LES. replication techniques and anti-flooding techniques. (\$20.0M)
- Begin technology transitions into Expand the Advanced Cooperative Collection Management (ACCM) functionality beyond the JFACC ISR Planner to include information needs management and dynamic, multi-asset allocation.





RDT&E BUDGET ITEM JUSTIFICATION SHE	FICATION SHEET (R-2 Exhibit)	DATE February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	R-1 ITEM NOMENCLATURE COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS, PE 0603760E, Project CCC-01	MENCLATURE OMMUNICATIONS SYSTEMS, roject CCC-01

DOD collection management migration systems. Demonstrate emerging ACCM functionality with Service (\$9.6M) transition partners and integrate fully with the DIA ACTD on Collection Management.

Complete the transition and support to the operational Advanced Joint Planning ACTD to USACOM.

(U) FY 1999 Program:

- that achieves 70% of all responsiveness, resource efficiency, campaign effectiveness and process flexibility goals. Develop initial transition of JFACC capabilities to maritime and ground forces components and full capabilities - a robust, integrated campaign management and continuous planning and execution capability Demonstrate, evaluate and initiate transition of Phase 3 capabilities to Warfighters. Develop Phase 4 DII compatibility. (\$37.1M)
 - Demonstrate automated capabilities to limit system access, protect data, manage replication and recovery, detect and respond to intrusions, and reconstitute/reconfigure information services to reflect dynamic detected intrusion status and configuration/reconfiguration and to manage allocation of components and operational priorities. Demonstrate capability to do integrated monitoring of network service data, (\$20.0M) resources dynamically to reconstitute critical functions that have been degraded.
 - Demonstrate initial proof-of-concept of Continuous Asset Planning, Automatic Tasking, Multi-Asset Synchronization and CM-Link in the Roving Sands 99 exercise. (\$10.0M)

FY 1999	62.1	N/A	67.1
FY 1998	57.3	N/A	67.4
FY 1997	47.8	41.2	44.5
FY 1996	28.5	N/A	28.5
(In Millions)			
(U) Program Change Summary:	President's Budget	Appropriated	Current Budget
(n)			

(U) Change Summary Explanation:

Increases reflect additional funding requirements for the Integrated Battlefield and integrated testbed. FY 1998-99

	Y	KDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 1997
	BA 3	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	R-1 ITEM NOMENCLATURE COMMUNICATIONS PE 0603760E, Project CCC-01	ITEM NOMENCLATURE and Communications Systems, 0E, Project CCC-01
(n)	Other	Other Program Funding Summary Cost: N/A		
(n)	Schedul	Schedule Profile:		
	<u>Plan</u> Mar 97 Apr 97	Milestones Support Task Force XXI Advanced Warfighting Experiment.	Experiment.	
	260 97	management.	<pre>icraction to user community, including benefit of multiple b modification:</pre>	of multiple asset
		complete the design, accomplish modifications and installation of "leave behind" AJP-ACTD operational systems.	s and installation of "leave be	hind" AJP-ACTD operational
	Sep 97	Define IW attack set to measure progress towards attack resiliency,	ards attack resiliency.	
		Demonstrate JFACC Phase 2 - prototype JFACC planning and execution infrastructure/tools.	planning and execution infrast	.ucture/tools.
	Sep 98	Integrate COTs security, security APIs, and detect intrusion tools in GCCS LES Release 3.x Demonstrate continuous asset planning and automatic tacking with H-2 Page 64.2	ity APIs, and detect intrusion tools in GCCS LES Release 3.x	_
	Sep 98	Demonstrate automated capabilities to limit	ties to limit system access, protect data, manage replication and	scar, and Global Hawk. Inage replication and
	Dec 98	recovery, detect and respond to intrusions, and reconstitute/reconfigure information services Detect 80% of IW attack set, disable attacks by shutting down outside connection and average.	o intrusions, and reconstitute/reconfigure information services. Itsable attacks by shutting down outside connection and evertem-wide	iformation services.
		recovery by system rollback to condition prior to attack.	or to attack.	
		Demonstrate proof-of-concept ACCM capabilities in Roving Sands 99.	es in Roving Sands 99.	
	Mar 99	Demonstrate JFACC Phase 3 - integrated campa. capability.	regrated campaign management and continuous planning and execution	lanning and execution
	Sep 99	Integrate a basic Public Key Infrastructure	Infrastructure certificate management system to support basic security	o support basic security
		services. Demonstrate basic replication tec	replication techniques and anti-flooding techniques (port filtering).	idues (port filtering).

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RDT&E BUDGET ITEM JUSTIFI	GET ITEN	A JUSTIF	TCATIO	CATION SHEET (R-2 Exhibit)	(R-2 Exb	nibit)		DATE Fe	February 1997	97
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	PROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide nced Technology Dev	crivity wide 7 Develo	pment		Command	l, Contro	R-1 ITEM NO 1 and Co PE 060	R-1 ITEM NOMENCLATURE ol and Communica PE 0603760E	R-1 ITEM NOMENCLATURE COMMand, Control and Communications Systems, PE 0603760E	cems,
COST (In Millions)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Information Integration Systems CCC-02	(35,161)*	58,511	96,424	105,500	110,000	121,000	118,800	120,000	120,000 Continuing	Continuing

The FY 1996 program was previously budgeted in Program Element 0603226E (Projects EE-21 and EE-40).

Awareness and Data Dissemination (BADD) ACTD, the Airborne Communications Node (ACN) project, and the Command Post of outputs from the PE 06063762E Sensors and Exploitation Systems Project (SGT-04), and perform distributed and dynamic real-time, collaborative situation assessment and course-of-action evaluations. These goals are being addressed by Mission Description: The goals of this project are to take diverse inputs, including those planned as knowledge-base, and through the use of wideband dissemination and integrated sensor management allow multi-site, all-source correlation and fusion to produce an integrated, geo-spatially referenced, battlefield database and the Dynamic Multi-User Information Fusion (DMIF) project, the Dynamic Database (DDB) program, the Battlefield the Future program.

program for the defense and intelligence communities, including next-generation automated capabilities to support the Any given insertion of DMIF would combine, focus, and rectify information from these disparate sources to provide the The Dynamic Multi-User Information Fusion (DMIF) program is the premiere fusion advanced technology development (Situation Object Repository) that provides a real-time mission focused picture of the battlespace (via the Situation Server) to all requesting applications. More generally, DMIF is building a series of low-cost applications (Product outputs, HUMINT reports, and Binocular SIGINT information) as well as outputs from multiple fusion engines (such as operational service fusion systems: ASAS, TBMCS/CIS, and JMCIS. The program is developing and inserting a product line of fusion capabilities that combine information from multiple sensor-based sources (eg, TIBS broadcasts, SAIP those resident within TBMCS, ASAS, the Common Ground Station (CGS), or Regional SIGINT Operations Centers (RSOCs)) Finishers) to provide "finished" information products to a wide variety of ops systems, including applications for targeting, SEAD, maneuver control, and logistics planning. In all these efforts, a key DMIF program objective and joint warfighter with a clear and actionable picture of the battlespace. This DMIF-created picture will drive success is focused, rapid and effective transition of advanced fusion technology to warfighters via information across the ops-intel divide. In current GCCS transition plans, DMIF will populate the database technology transition efforts already underway with key service C4I programs.

Command, Control and Communications Systems, February 1997 PE 0603760E, Project CCC-02 R-1 ITEM NOMENCLATURE DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) 3 Advanced Technology Development APPROPRIATION/BUDGET ACTIVITY

technology to maintain a Dynamic Situation Model by indexing all relevant information about the battlespace according battlefield entities and relations, terrain parameter maps, and physical and signal features from imagery and terrain properties such as lines of communications, change detection, line-of-sight and terrain suitability calculations, and applications, including DMIF and BADD, such as near real time generation of current terrain features, entities, and generation applications, all aligned and indexed for rapid, common access. Methods for updating and accessing the Dynamic Situation Model will be provided. The program will also develop the database services needed by users and to geospatial and other attributes, at the entity (e.g., vehicles and combat units), terrain, and signal feature The Dynamic Database (DDB) program will expand on work begun under DMIF and SAIP (SGT-04) to develop the level. The database will be able to store selected imagery and annotations, three dimensional site models, trafficability analysis.

Demonstration (ACTD) is to deliver, install and evaluate an operational prototype system that delivers to warfighters description of the battlespace provided to the warfighters under this ACTD will be tailored to their mission needs by intelligent selection of information to be broadcast, intelligent processing of user requests (pull) and filtering at Global Broadcast Service Program Office to provide advanced information management capabilities and new applications the warfighter workstation so that needed information is available. BADD will be evaluated through participation in installed in the European Theater in April 1996. BADD is also operating under a Memorandum of Agreement with the a consistent operational picture of the joint/coalition battlefield, allows commanders to design/tailor their own Information Systems Agency (DISA) for incorporation into the Defense Information Infrastructure Common Operating exercises and demonstrations, and by insertion into ongoing pilot services, such as the Joint Broadcast Service evaluation in the ACTD. Selected applications and dissemination services will be transitioned to the Defense for this system as part of the overall plan of transition of BADD developments to operations after test and The objective of the Battlefield Awareness and Data Dissemination (BADD) Advanced Concept Technology information system, and provides access to key transmission mechanisms and worldwide data repositories. Environment (DII/COE).

The program will conclude with field isolated and rapidly maneuvering forces with high data rate communications, provide reach-back connectivity to CONUS The Airborne Communications Node (ACN) program will provide range extension and rapid deployment for many new communication system on the Global Hawk High Altitude Endurance unmanned airborne platform. The ACN will connect This is achieved through the placement of a highly flexible radio from forward elements, and allow gateway connectivity among dissimilar radios. and existing military communications systems. demonstrations in FY 2000.

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Advanced Technology Development APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide m

Command, Control and Communications Systems, PE 0603760E, Project CCC-02 R-1 ITEM NOMENCLATURE

will address these shortcomings by exploiting leading edge technologies found in industry, at research facilities and today's terms is a world of virtual reality. This CP will go beyond flat displays of text, 2D graphics and video to rapidly shift this paradigm and to move to a 3D representation where the commander will "move" about the battlespace support systems do not have the capacity nor technology to provide an effective decision support environment for the technology programs HPKB, I*3, CVIM, HCI, PDA). This will enable the commander of the future to enter a CP that in those technologies that DARPA is currently developing (JTF ATD, JFACC, BADD and Dynamic Database/DMIF, ALP and the integrated command and control information environment that adds significant value to the operational Commander in in a virtual 3D world generated with intelligent presentation synthesis, be able to consult with his superiors and rapidly changing, multi-dimension battlespaces of today's and tomorrow's missions. The Command Post of the Future The objective of the Command Post of the Future program is to develop and evaluate a tailorable, deployable assimilation and understanding of a wide range of warfare scenarios. Currently employed Command Posts operational The system design will be based upon an understanding of how to display information to enhance the subordinates via real-time interactive conferencing, and have a natural language interface and high-precision information retrieval.

Program Accomplishments and Plans: (n)

- FY 1996 Accomplishments: N/A (n)
- FY 1997 Program: (n)
- operational concepts, for performance evaluations and validation of fusion engines, and for easy integration system performance definition, and entity-level development for a Dynamic Database. Demonstrate a prototype with other developmental and Service information systems. Continue the insertion begun in FY 1996 of DMIF capabilities into the Combined Air Operation Center (CAOC) in Vicenza, Italy. Perform pilot experiments, Dynamic Multi-User Information Fusion (DMIF) program: Develop and demonstrate, with Service transition partners, adaptive fusion processes and services for providing tailored situation representations which Initiate the construction of a simulated test environment for early assessment of user requirements and facilitate technology insertions and functionality through a broad spectrum of operating environments. operations center, and migrate that system toward an open, agile, and robust architecture to promote stand alone, multi-source, inference-based fusion system for a limited target set at a major joint interoperation with existing ops/intel battlefield information systems. (\$18.1M)
- joint demonstration (called the Joint Forces Integration Demonstration) involving Navy, Marine and Air Force Battlefield Awareness and Data Dissemination (BADD) ACTD: Participate and be evaluated in Task Force XXI Army Warfighting Experiment. Demonstrate system capabilities in a series of demonstrations, including a

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APPROPRIATION/BUDGET ACTIVITY
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3 Advanced Technology Development

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COMMand, Control and Communications Systems,
PE 0603760E, Project CCC-02

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an operational capability supporting CONUS based users and enhancements to the current capability supporting located in Washington, DC; Warfighter's Associate terminals in use by the Army at Fort Irvin, at 29 Palms by major military commands is another objective. Efforts during this fiscal year culminate in the delivery of systems focusing on improving the bandwidth utilization and expanding the user base to include additional Command and Control System (GCCS) and Maneuver Control System (MCS) data. Participate and demonstrate status; and dissemination of integrated imagery, video, signals intelligence, terrain, weather, Global elements. Capabilities and services to be evaluated include: Information Dissemination Manager node communications interfaces; creation and dissemination of an operational picture of red and blue force the Marines, and at Camp Pendleton/NRaD by the Navy and Marines; leased GBS commercial satellite enhanced functionality in various demonstrations (Systems Integration Laboratory, JWID 97, and demonstrations in Korea/PACOM) conducted by the Phase II system integration contractor. (\$31.7M) OCONUS users.

operation across the frequency spectrum, VHF to Ku bands. Initiate synthesis of advanced technologies and communications infrastructure), develop innovative EMC/EMI mitigation techniques to enable simultaneous Airborne Communications Node (ACN): Conduct technology development of advanced devices and antennas facilitate the access of multiple hand held communications devices, start integration of several key enabling technologies (e.g. software radios, common hardware modules and high-speed fiber optic commence design of the ACN payload. (\$8.7M)

(U) FY 1998 Program:

- DMIF: Continue development of the DMIF system to implement an adaptive fusion management architecture which performs real-time context-sensitive fusion engine tasking. This tasking would adapt to the characteristics (such as ASAS, Quarterback, CIS AA, or RADIANT JADE), and the specific tactical situation (as represented by the commander's critical intelligence requirements or via automated planning systems). Demonstrate improved functionality at multi-service exercises and transition components to DARPA ACTDs (BADD) and to Service and Complete first a of available or incoming information, the performance of the available information processing applications integrate with ops applications that require real-time focused situation awareness, including JFACC After initiation of the Dynamic Database program and continue close coordination of these efforts. Demonstrate performance relative to the stand-alone performance of the migration fusion systems being tasked, and series of Product Finishers, including those supporting precision targeting and maneuver control, and Next and ASAS Warrior/MCS(P). Transfer entity-level dynamic database capabilities for the FY 1998 improved interoperability compared to the stove-piped operation of the migration systems. Agency transition partners (Army ASAS, Air Force TBMCS, DISA GCCS). (S13.0M)
- Expand entity-focused database efforts begun under DMIF by building an integrated Dynamic Database Program:





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detection and site monitoring, and database mediation, to create a united set of reusable software services prototype for consolidated terrain, signal feature, and entity level representation of a Dynamic Situation Provide an initial test article for integration into the Information Systems Office testbed, and provide a Processing ACTD (funded under EE-50), Intelligent Integration of Information (funded under ST-11) and that can be mediated for general purpose access by many applications, including DMIF, BADD, and SAIP. especially DMIF, including fusion services, integration of multiple information repositories, change Model. Build on algorithms and capabilities previously developed under BADD, Semi-Automated IMINT baseline for scalable performance estimates. (\$19.2M)

- real-time integration of all relevant databases, identification and semi-automated resolution of differences building on DMIF technology. Operate a CONUS Pilot Service for ACOM components. Demonstrate and deliver an capabilities to include creation of a 3D graphical depiction of a consistent operational picture by nearincreasing the level of automation previously provided to users and extending information management and BADD ACTD: Participate and be formally evaluated in an ACOM-conducted joint exercise (Unified Endeavor) dissemination support at the level of individual battalions/ships. Provide new information management OCCONUS Pilot Service tailored for the Pacific theater. (\$47.0M)
 - Select and acquire equipment and modules. Fabricate and assemble payload system and subsystems. Airborne Communications Node (ACN): Select final design team. Complete payload and unique subsystem Initiate build of System Integration Laboratory (SIL). Commence subsystem Integration and Test.
- have been defined as objects within an "object oriented" 3D graphical based system. Each "object" will have multiple data sources, with a virtual reality collaborative work environment where the battlespace entities This system will integrate the capability to be expanded by the operational commander or his staff to gain supporting data or new Command Post of the Future: During this fiscal year the program will focus on the design and initial development of an experimental prototype to be used as a proof of concept. perspectives on the current and projected situation. (\$3.0M)

FY 1999 Program: (n)

- action analysis. Extend DMIF architecture to create a product line of fusion systems that work flexibly and situation assessment, including: expanded GOB, maneuver control, plan monitoring, SEAD, IPB, and course of seamlessly with existing battlefield information systems within the full GCCS-LES environment. Incorporate Continue the development of DMIF functionality to include agile models and distributed, collaborative DMI products into emerging systems such as BADD. (\$8.0M)
 - Incorporate additional common data services, including Extend the functionality of the Dynamic Database prototype system to incorporate mature access language, visibility and change detection computations and flexible trigger, pedigree, and information product index structure, and search engine capabilities.

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APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	R-1 ITEM NOMENCLATURE COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS, PE 0603760E, Project CCC-02	wencrarure ommunications Systems, roject CCC-02

performance test set, developing capabilities for uploading and accessing legacy data, and operating as an definitions. Prepare for transition to migration systems, by defining a comprehensive regression and overlay on existing systems. (\$30.0M)

- dissemination of the consistent operational picture by near-real-time integration of all relevant databases, BADD ACTD: Continue frequent participation in operational exercises to validate the additional operational capabilities to perform resource management of multiple communication paths. Evaluate this capability via participation in a joint demonstration using the Airborne Communications Node (ACN). Operate OCONUS Pilot Service and complete transition of initial CONUS Pilot Services. Enhance the capability to ingest theater Airborne Communications Node (ACN): Complete demonstrations in SIL. Initiate ACN integration into Global sensor data streams, add value by exploitation, and disseminate the raw and enhanced data stream via GBS thereby avoiding the need for many ground sites within line of sight of sensor platforms. (\$46.5M) capabilities. Examples of increased information management functionality include the creation and and identification and automated resolution of differences using DMIF and DDB technology. Provide
- (n)

Hawk HAE UAV. (\$21.0M)

Program Change Summary:	(In Millions)	FY 1996	FY 1997	FY 1998	FY 1999
President's Budget		N/A	6.79	90.4	100.3
Appropriated		N/A	61.7	N/A	N/A
Current Budget		N/A	58.5	96.4	105.5

Change Summary Explanation: (n)

Decrease reflects minor repricing of the ACN and minor rephasing of the BADD ACTD. Increase reflects funding of key new components for the Dynamic Data Base Program. FY 1998-99 FY 1997

N/A Other Program Funding Summary Cost: (n)



Use Dynamic Situation Model from DDB for change detection, situation awareness, and dissemination in DMIF demonstration of distributed comprehensive battlespace awareness in joint-level simulation with ASAS, GCCS, TBMCS) in joint-level simulation of focused situation assessment and operations support. Command, Control and Communications Systems, center. (Previous milestone for FY97 MAJCOM delivery re-baselined, due to FY97 budget reductions. Demonstrate DMIF capability to enhance performance of existing intelligence applications (such as February 1997 Demonstrate Dynamic Multi-User Information Fusion (DMIF) capability at a major joint operations Demonstrate DMIF enhanced capability at Division XXI (high value target tracking/projection, Complete DMIF testbed for system design, concept of operations and human computer interface PE 0603760E, Project CCC-02 Complete integration and lab demo of DMIF II and demonstrate interoperability with BADD. Demonstrate BADD capability (joint exercise) - Joint Forces Integration Demonstration. R-1 ITEM NOMENCLATURE DATE Support operational exercise OCONUS (PACOM/Korea) and CONUS upgrade for BADD. Support Task Force XXI Advanced Warfighting Experiment with BADD technology. Deliver BADD pilot service to OCONUS with DMIF baseline capability. BADD Phase II System Integration Laboratory (SIL) demonstration. RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Complete prototype design of the Command Post of the Future. Demonstrate DDB prototype in conjunction with ISO testbed. service and Agency migration systems (ASAS, GCCS, TBMCS). Demonstrate BADD capability (Unified Endeavor 98-2). laboratory demonstration with SAIP, DMIF and BADD. BADD supports the Army's Division XXI exercises. Demonstrate BADD capability (JWID 97). ACN SIL Integration and Test Complete. Complete ACN Subsystem Development. Advanced Technology Development Deliver BADD CONUS Pilot Service. ACN payload Final Design Review. hierarchical force assessment). Now part of Sep 98 milestone). Deliver DMIF-I to a MAJCOM. Complete ACN Design Tasks. APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide Bench Test ACN Payload. Schedule Profile: Milestones Apr 97 98 98 99 Mar 97 98 97 98 98 98 98 98 98 99 66 97 97 97 97 97 Oct 96 Jun 97 Plan Sep Sep Sep May Jul Sep Nov Dec Apr Jun Nov Мау Sep Dec Mar Jun Nov Jun Mar Jul <u>(a</u>

DATE February 1997	R-1 ITEM NOMENCLATURE ol and Communications Systems, 3760E, Project CCC-02	Services.
ET (R-2 Exhibit)	R-1 ITEM NOMENCLATURE COMMANDICATIONS PE 0603760E, Project CCC-02	ements to BADD capability (JWID '99). Id Test Complete. ISA, GBS Joint Program Office (JPO) and the GBS PO, final operational service. ements to BADD capability (JWID '00).
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	Sep 99 Demonstrate technology enhancements to BADD capability (JWID '99). Dec 99 ACN/Global Hawk Integration and Test Complete. Jun 00 ACN Field Demonstrations Complete. Sep 00 Complete BADD transition to DISA, GBS Joint Program Office (JPO) and the Services. Sep 00 Transition to DISA, ACOM and GBS PO, final operational service. Sep 00 Demonstrate technology enhancements to BADD capability (JWID '00).

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APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Developm	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide anced Technology Deve	r activity sewide ogy Devel	Lopment		Comm	unicatic	R-1 ITEM NOMENCLATURE ion and Simulation T PE 0603761E, R-1 #56	R-1 ITEM NOMENCLATURE 1 and Simulation 0603761E, R-1 #	R-1 ITEM NOMENCLATURE Communication and Simulation Technology, PE 0603761E, R-1 #56	, YP
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1999	FY~2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total <u>Cost</u>
Communication and Simulation Technology	OI 1	127,080	75.938	72,114	46,250	51,049	54,549	49,549	Continuing	Continuing
Advanced Simulation CST-01	0	42,548	28,492	26,698	0	0	0	0	0	N/A
Global Grid Communications CST-02	0	52,190	44,566	43,916	44,750	49,549	54,549	49,549	Continuing	Continuing
Defense Simulation Internet CST-03	0	32,342	2,880	1,500	1,500	1,500	0	0	0	N/A

funding for these programs was previously budgeted in the Experimental Evaluation of Major Innovative Technologies, Activity because it's purpose is to demonstrate and evaluate advanced simulation and networking technologies that will seamlessly integrate command and control functions needed for future global defense operations. The FY 1996 Mission Description: This program element is budgeted in the Advanced Technology Development Budget PE 0603226E.

Within this The Advanced Simulation project is developing advanced simulation technologies that provide seamless synthetic battlespace that will enable high fidelity simulation across a full range of DoD functions. As technologies mature, project, the Synthetic Theater of War (STOW) Advanced Concept Technology Demonstration (ACTD) program is developing advanced simulation technologies to provide a seamless synthetic battlespace to support joint training and mission they are integrated, tested and demonstrated in excercise/demonstrations of varying size and complexity. rehearsal activities.

global defense operations in the 21st century. Network services will be developed in order to support geographically The Global Grid Communications project develops and demonstrates advanced networking technologies needed for this project are: (1) The Joint Task Force Advanced Technology Demonstration (JTF-ATD) of a rapid Commander Joint program requires the design, adaptation and development of new internetwork protocols. The three main efforts in Task Force (CJTF) crisis response capability for a range of situations from multiple regional conflicts (MRCs) to network consisting of multiple airborne nodes which in turn connect to users and networks on the ground, on the dispersed staff for crisis management and to support warfighters in rapid deployment, highly mobile scenarios. Communications Node (ACN) program which will develop and demonstrate a mobile wireless backbone communications operations other than war (OOTW) capable of being established and operational in days; (2) the Airborne

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ocean, and in the air, and (3) The Broadband Information Technology (BIT) program seeks to develop the all-optical multiple wavelength transmission and networking technologies.

Information Systems Agency (DISA) Defense Information System Network (DISN) by the end of FY 1997 and be operated on (worldwide), a network infrastructure capable of enabling distributed, real-time, multi-media (video, voice, shared functions from early design to battle rehearsal enroute to the conflict. The DSI will transition to the Defense data and work spaces) simulation that will seamlessly integrate all simulation, modeling, command and control The goal of the Defense Simulation Internet (DSI) program is to research, develop and test at scale a reimbursable basis.



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	GET ITE	M JUSTIF	(ICATIO	N SHEET	(R-2 Ex	nibit)		DATE Fe	February 1997	97
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide anced Technology Deve	ACTIVITY Wide Y Develo	pment		Commu	nicatio	R-1 ITEM N n and Si PE 06(R-1 ITEM NOMENCLATURE 1 and Simulation PE 0603761E	R-1 ITEM NOMENCLATURE Communication and Simulation Technology, PE 0603761E	ЭУ,
COST (In Millions)	FY 1996	FY 1997	FY 1998	FY 1998 FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Advanced Simulation CST-01	(61,065)*	42,548	28,492	26,698	0	0	0	0	0	N/A
			ı			,				

*The FY 1996 program was previously budgeted in the Experimental Evaluation of Major Innovative Technologies, PE 0603226E (Project EE-37).

- scale simulation system interfaces to real world C4I systems; 2) Advanced Distributed Networking; 3) Instantiation of exercises/demonstrations of varying size and complexity. Within the ADS Programs the Synthetic Theater of War (STOW) Regional Contingency level of combat. Specific technology efforts being undertaken as part of STOW include 1) Large Advanced Concept Technology Demonstration (ACTD) program is developing advanced simulation technologies that provide fidelity, entity based simulation technologies across the full spectrum of conflict enabling evolutionary changes in technologies capable of representing Joint Forces from the level of Operations Other Than War (OOTW) up to the Major models and; 5) Interoperability with the United Kingdom Synthetic Environment Program. These technologies are then DoD's High Level Architecture (HLA) within the actual simulation; 4) Advanced simulation forces and environmental how joint forces train and rehearse for operational missions. The ultimate goal is to develop mature simulation rehearsal; Joint/Service doctrine development and refinement; requirements analysis; design and prototyping; and The strategic environment in which the United States operates will require Joint a seamless synthetic battlespace to support joint training and mission rehearsal activities. STOW applied high developing advanced simulation technologies that provide seamless synthetic battlespace that will enable high At the same time, resources will continue to shrink, requiring the Department to search for the most cost effective means to perform the full spectrum of defense To support the National Military Strategy, the Advanced Distributed Simulation (ADS) program is fidelity simulation across a full range of DoD functions, e.g. Joint/Service readiness training and mission operational/tactical planning. As technologies mature, they are integrated, tested and demonstrated in transitioned to service and joint simulation developers, e.g. JSIMS. Forces to operate across the full spectrum of conflict. Mission Description:
- environments including representation of dynamic terrain and targets, weather and environmental phenomena, as well as Advanced Network components. The Synthetic Environment component concentrates on the creation of large scale digital military force that is both representative and behaviorally credible. This entity based simulation includes models computer generated forces provides the capability to resolve battle outcomes at the weapon system level of detail. The STOW ACTD is comprised of Synthetic Environment, Synthetic Forces, Systems Design and Integration and, of command nodes as well as various intelligence sensors and their related platforms. The high fidelity of the seasonal and diurnal variations. The Synthetic Forces component creates a scaleable, computer-generated joint

Communication and Simulation Technology, February 1997 PE 0603761E, Project CST-01 R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Advanced Technology Development APPROPRIATION/BUDGET ACTIVITY m

The system Design and Integration component develops the overall DoD High Level Architecture (HLA) compliant system to support large scale distributed exercises. DARPA will transition products, documentation and lessons learned to technologies. This architecture supports the capability to initialize, manage, and analyze large scale distributed joint and combined exercises. The Advanced Networks component develops and tests Networking technologies necessary the Defense Information System Agency (DISA) to facilitate the efficient and cost effective utilization of evolving design, interfaces to C4I systems, distributed exercise management, data collection and, after action reviewed network infrastructures,

- Endeavor in October 1997, as well as, subsequent USACOM exercises during FY 1998 and FY 1999. Operational experience in these large scale joint exercises provides valuable lessons learned, documentation and technology products to The STOW prototype will support the United States Atlantic Command (USACOM) JTF level exercise, Unified support the emerging family of Joint Simulation systems, e.g. JSIMS, WARSIM, NASM, JSIMS Maritime component.
- such as advanced synthetic environments modeling, multi-resolution modeling, and scaling. The ASTT program will act as a bridge to future DoD simulation developments such as the Joint Simulation System (JSIMS). The other element of generation of DoD simulation systems. The goal of the ASTT program is to extend core simulation technology research Technology Thrust (ASTT) builds on the STOW Program and develops advanced simulation technology supporting the next the OPSIM program will integrate Advanced Distributed simulation and ASTT developed technologies into operational The Operational Simulation Technology Program has been divided into two programs. The Advanced Simulation planning systems to provide course of action analysis.

(U) Program Accomplishments and Plans:

- (U) FY 1996 Accomplishments: N/A
- (U) FY 1997 Accomplishments:
- terrain and hydrology, battlefield obscurant and diurnal effects. Developed technology for simulating the This includes the continued development of environmental technologies such as interactive full range of dynamic terrain effects, e.g. cratering, damaged buildings, fighting positions, etc. Developed an interactive synthetic terrain database which supports an environmentally robust joint battlespace.
- the DoD HLA a distributed command and control structure from all of the services. Integrated a distributed command and control structure portraying, in simulation, the influence of one command level on the actions Developed and transitioned a broad range of synthetic forces representing combat elements integrated with





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of subordinate synthetic units. Continued to re-architect synthetic forces to a HLA compliant design.

- warfighting synthetic environment capable of representing a Joint Task Force (US-UK). Integrated and tested systems. Developed and integrated a HLA compliant data collection and analysis component to support After Action Reviews. Designed and tested an advanced ATM based wide area networks to support large scale joint exercises. Began the transition of STOW technologies, documentation and lessons learned to emerging joint Developed and integrated simulation interfaces to real world C4I expanded HLA compliant network technologies and network security devices. Integrated initial versions of (\$15.0M) Demonstrated the prototype Synthetic Theater of War simulation supporting a seamless land/sea/air and service managed simulation programs, e.g. JSIMS, WARSIM and other service simulations. the DMSO-DARPA Run-Time Infrastructure.
 - Developed advanced simulation technologies, beyond the scope of the STOW ACTD, supporting next generation simulation systems (e.g. JSIMS, WARSIMS, et.al.). Technology efforts include: Multi-fidelity synthetic development for synthetic forces, scaleability to 20K platform objects in real time, improved synthetic environments and multi-resolution modeling of synthetic forces, adaptive behaviors and rapid behavior environments network performance, and data collection techniques for use in a multi-cast environment.
- Developed and demonstrated a prototype integrated simulation capability, to support rapid course-of-action simulation, with both friendly forces and reactive OPFOR to enable rapid review of courses of action analysis for a single service planning system, using automated, faster than real time (FTRT) battle developed as part of mission planning. (\$1.9M)

(U) FY 1998 Program:

- Based on lessons learned from Unified Endeavor 98-1 and USACOM operational requirements, continue to improve simulations for increased readiness. Integrate new/improved synthetic environments, synthetic forces, and warfighter. This includes enhancing the warfighter's capabilities to employ high fidelity, platform level networking technologies as well as products developed through the United Kingdom's Synthetic Environment upon the STOW prototype to provide demonstrations of an increased operational capability to the joint Integrate ASTT technologies as appropriate while transitioning STOW technologies to JSIMS. program.
 - Continue to develop advanced simulation technologies to support JSIMS, WARSIM and other service simulations Adaptive multi-skilled Synthetic Forces; Scaleability greater than 20,000 objects; distributed multi-cast data collection on large amounts on data; rapid generation of computer generated forces and alternative methods of SAF generation; single synthetic environments database Technology efforts include:

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abstraction to accommodate multiple simulation requirements; initial multi-resolution modeling techniques.

Expand Continue to develop course of action analysis capability based on advanced simulation technologies. (\$2.0M) analysis capability to multiple joint planning systems.

(U) FY 1999 Program:

- land/sea/air warfighting synthetic environment with an ever increasing degree of realism, supporting service and joint operational training and retaining the arbitration of battle outcomes at the platform level Simulation Architecture. Demonstrations will continue to focus on the representation of a seamless Continue to develop, demonstrate, and transition prototype technologies supporting a DoD High Level
 - simulations. Technology efforts include demonstration of: Scaleability to 100K objects in the simulation, goal based reasoning for synthetic command entities, advanced multi-resolution modeling techniques, and improved terrain data base correlations. Complete transition of all technologies to JSIMS, et al. Continue to develop advanced simulation technologies to support JSIMS and WARSIM and other service

FY 1999	21.7	N/A	26.7
FY 1998	33.5	N/A	28.5
FY 1997	47.3	39.6	42.5
FY 1996	N/A	N/A	N/A
(In Millions)			
(U) Program Change Summary:	President's Budget	Appropriated	Current Budget
(n)			

(U) Change Summary Explanation:

Reflects rephasing of \$5M in ASTT funding from FY 1998 to FY 1999 to better fit development Reflects repricing of elements of the STOW ACTD. schedule requirements

(U) Other Program Funding Summary Cost: N/A



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DATE February 1997	R-1 ITEM NOMENCLATURE n and Simulation Technology, 3761E, Project CST-01			and operationally significant		replan/respond to unexpected	.3 Gigabyte at 3k transactions	Exercises.	crisis response operations. Synthetic Environments	on of technologies developed	otype transitioning all to		simulation developments.	
EET (R-2 Exhibit)	R-1 ITEM NOMENCLATURE COMMUNICATION AND SIMULATION PE 0603761E, Project C	: :		ability to support technically	High Level Architecture.	'n,	network to support real-time transport of a	raining objectives in future United Endeavor Exercises.	to support significant mission rehearsal and crisis response operations nologies developed under the United Kingdom's Synthetic Environments	port the operational evaluatio	ocumentation of the STOW prot			
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide Advanced Technology Development		e profile:	trate STOW's	joint and combined operations. Demonstrate a major application of the DoD High Level Architecture.	Demonstrate the ability of Command Forces t	ability for ADS		Demonstrate STOW's ability to support significant mission rehearsal and crisis response operati Integrate and evaluate technologies developed under the United Kingdom's Synthetic Environments	program. Utilize the STOW prototype to support the operational evaluation of technologies developed under the ASTT and JSIMS program.	Complete the development, integration and documentation of the STOW prototype transitioning	JSIMS.	Transition ADS simulation technologies to the JSIMS and the service	
R	BA 3 7		Schedule	<u>Plan</u> Oct 97	Oct 97	Mar 98	Sep 98		Oct 98		Sep 99		Sep 99	
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COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Global Grid Communications CST-02 (41,957*)	(41,957*)	52,190	44,566	43,916	44,750	49,549	54,549	49,549	Continuing Continuing	Continuing

The FY 1996 program was previously budgeted in the Experimental Evaluation of Major Innovative Technologies, PE 0603226E (Project EE-45).

- global defense operations in the 21st century. Network services will be developed in order to support geographically program will demonstrate that information technologies can be integrated with both advanced optical, high performance networks and mobile, wireless tactical. This will provide multimedia information flows, efficient use of bandwidth, Mission Description: This project develops and demonstrates advanced networking technologies needed for dispersed staff for crisis management and to support warfighters in rapid deployment, highly mobile scenarios. and minimal logistical requirements for warfighting, disaster relief, emergency medical support. The program requires the design, adaption and development of new internetwork protocols.
- capable of being established and operational in days; provide collaborative planning tools to enable the development rapid tailoring of the operational environment; provide common servers and an application suite; migrate to the DII. of integrated, executable operations plans in hours; provide enroute planning and execution management for the JTF (DII), links the national command authority (NCA), commander in chief (CINC), JTF and the components, and enables capability for a range of situations from multiple regional conflicts (MRCs) to operations other than war (OOTW) staff; provide a software reference architecture that provides access to the defense information infrastructure The goals of the JTF-ATD include development of a rapid Commander Joint Task Force (CJTF) crisis response
- backbone communications network consisting of multiple airborne nodes which in turn connect to users and networks on network protocols for mobile, wireless battlefield networks. Technology development and demonstration will focus on The goal of a Warfighter's Internet is to expand open architecture and internetworking technologies into the support warfighters in rapid deployment and highly mobile scenarios. This will be accomplished through enabling a and minimal logistical requirements are key objectives that require the design, adaptation and development of new the ground, on the ocean, and in the air. Provision for multimedia information flows, efficient use of bandwidth, mobile wireless domain to: provide a robust, automatically reconfigurable, internetworking capability; and, to networking technologies to integrate across existing and developmental communication systems and networks using airborne nodes such as Global Hawk (Airborne Communications Node). A scalable internet will be demonstrated in conjunction with joint service exercises and advanced warfighting experiments.

Communication and Simulation Technology, February 1997 PE 0603761E, Project CST-02 R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) 3 Advanced Technology Development APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide

bandwidth on demand, independent of the analog and digital nature of the applications, (2) rapid, nearly transparent bit per second to billion of bits per second), and (4) transmission of analog and digital signals in a single fiber. Specifically, this program has four goals: (1) a billion bit per second reconfiguration of network routing, (3) multiplexing of continuous transmission rates (bit rates from thousands of The Broadband Information Technology (BIT) program seeks to develop the all-optical multiple wavelength transmission and networking technologies.

(U) Program Accomplishments and Plans:

(U) FY 1996 Accomplishments: N/

(U) FY 1997 Program

- Identify control and protocol issues for operation of multi-wavelength networks.
 - Demonstrate advance integrated optoelectronic network component operations. (\$9.3M)
- Complete multi-wavelength network architecture and control planning; and initiate field-trial network deployment for long-distance and wide area applications. (\$14.5M)
- technologies, initiate development of scenario interpreters, multi-threaded services, bandwidth adaptive Demonstrate integration with advanced virtual testbeds, increase number of JTF ATD servers, tools and applications available to the warfighter, expand use of additional Object Oriented and advanced Web (\$16.4M)servers, and context based resource switching.
- Demonstrate a disaster relief and emergency medical services system that will provide real-time multi-media providing real time location of assets and by providing best routing algorithms for quickest path to and patient data (vital signs, EKG. images) from an accident scene and from enroute vehicles to Emergency Department physicians. Demonstrate enhanced command and control of emergency medical responders by from the accident scene. (\$7.8M)

(U) FY 1998 Program:

- Demonstrate multi-wavelength network management and control in local area testbeds. (\$7.5M)
- (\$10.3M) Demonstrate 40 billion bit per second cross-connect switching and 32 channel transceiver chip.
- Continue analysis and report on economics of multi-wavelength network architecture and technology for local (\$4.6M) area optical networks.
- execution dynamic replanning phase. Develop Java-compatible Object Web Tools for generic plan editing, and Continue integration with advanced virtual testbeds and design and conduct assessments of information services needed to extend the Joint Task Force (JTF) Infrastructure from the planning phase into the





DATE February 1997	R-1 ITEM NOMENCLATURE ication and Simulation Technology, PE 0603761E, Project CST-02
EET (R-2 Exhibit)	R-1 ITEM NOMENCLATURE COMMUNICATION AND SIMULATION TECHNOLOGY, PE 0603761E, Project CST-02
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development

demonstrate persistent brief development tools, bandwidth adaptive object based distribution and sharing, and schema unified semantic interoperability of several applications. (\$14.2M)

engineering for a joint Service study to define technical requirements and network systems architecture for Initiate and complete design and development of first phase of mobile, wireless network software and protocols, network management, security, application interfaces, and RF subsystem integration and a Warfighter's Internet/joint tactical internetwork. (\$8.0M)

(U) <u>FY 1999 Program</u>:

- Demonstrate full operations, multi-wavelength, experimental, system network including interoperability among testbeds distributed across several geographic domains. (\$14.9M)
 - distributed information logistics services of optimization of time-value of information delivery. (\$14.0M) anchor desk, real time execution using multi-threaded servers and bandwidth adaptive applications, compact and dynamic replanning. Implement self test and remote test and maintenance mechanisms, demonstrate intel Develop software applications and servers, and expand the JTF reference architecture to include execution Develop plan visualization of hypothetical future outcomes, and rapid set up tools and techniques for planners forecasting. Demonstrate rapid development of specialized plan viewers for multiple echelons.
- protocols and integrate into commercial products; integrate legacy and emerging radios in mobile, wireless Validate airborne, wireless backbone using manned aircraft/airborne platform; continue to develop network (\$15.0M) internet.

FY 1998 FY 1999	48.4 33.9	N/A N/A	44.6 43.9
FY 1997	42.0	49.0	52.2
FY 1996	N/A	N/A	N/A
Summary: (In Millions)			
(U) Program Change Summary:	President's Budget	Appropriated	Current Budget
(n)			

(U) Change Summary Explanation:

Changes reflect realignment of program priorities to initiate the Tactical Warfighter Internet Increase reflects repricing of the demonstrations portion of the JTF ATD. Program. FY 1997 FY 1998-99

	RI	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ET (R-2 Exhibit)	DATE February 1997
	BA 3 1	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	R-1 ITEM NOMENCLATURE COMMUNICATION AND SIMULATION TECHNOLOGY, PE 0603761E, Project CST-02	MENCLATURE nulation Technology, roject CST-02
(n)	Other P	Other Program Funding Summary Cost: N/A		
(n)	Schedule	Schedule Profile:		
	Planned 2Q FY97 3Q FY97 4Q FY98 4Q FY98 4Q FY98 3Q FY99 4Q FY99	Milestones. Demonstrate feasibility of high data rate wireless connectivity between Marine Enhanced Combat Operations Center and forward deployed observer teams. Demonstrate integration with advanced optical testbeds. Conduct large scale planning demonstrations. Complete first phase of deployable JTF C3 development (mobile C3, plan rehearsal and refinement during deployment, intelligent interfaces). Complete large-area demonstration of optical network and advanced network management. Demonstrate initial execution and dynamic replanning functionality. Complete first phase of the design and development of components for the mobile wireless network. Complete second phase of joint tactical internetwork, network hardware and software demonstrated on multiple airborne and terrestrial platforms. Demonstrate 20 gigabit per second, multi-channel, multi-media, large-area network. Demonstrate advanced execution and dynamic replanning functionality. Field demonstration of Warfighter's Internet end to end architecture coordinated with BADD, Extended Littoral Battlespace (ELB) and Small Unit Operations advanced warfighting experiments.	th data rate wireless connectivity between Madeployed observer teams. Idvanced optical testbeds. Conduct large scalable JTF C3 development (mobile C3, plan reliaces). Ion of optical network and advanced network and dynamic replanning functionality. Isian and development of components for the madeplant of components for the mand development of components for the mand platforms. Internetwork, network hardware and inal platforms. Ind dynamic replanning functionality. Ind dynamic replanning functionality. Is and dynamic replanning functionality. Is and Loperations advanced warfighting	conduct large scale planning demonstrations. Conduct large scale planning demonstrations. bile C3, plan rehearsal and refinement during advanced network management. tionality. ponents for the mobile wireless network. work hardware and software demonstrated on ledia, large-area network. ctionality. ctionality. crinchitecture coordinated with BADD, Extended inced warfighting experiments.

RDT&E BUDGET ITEM JUSTIFI	BET ITEN	1 JUSTIF	ICATION	ICATION SHEET (R-2 Exhibit)	(R-2 Exh	ibit)		DATE Fe	February 1997	97
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Develop	PROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide nced Technology Dev	criviry 7ide 7 Develo	pment		Commu	nication	R-1 ITEM NOMENCLATURE n and Simulation PE 0603761E	MENCLATURE nulation 3761E	R-1 ITEM NOMENCLATURE COMMUNICATION AND SIMULATION TECHNOLOGY, PE 0603761E	ły,
COST (In Thousands)	FY 1996 FY 1997	FY 1997	FY 1998	FY 1999 FY 2000 FY 2001	FY 2000	FY 2001	FY 2002 FY 2003	FY 2003	Cost to Complete	Total Cost
Defense Simulation Internet (DSI) CST-03	(24,705*)	32,342	2,880	1,500	1,500	1,500	0	0	0	N/A

The FY 1996 program was previously budgeted in the Experimental Evaluation of Major Innovative Technologies, PE 0603226E (Project EE-46).

- Mission Description: The goal of the Defense Simulation Internet (DSI) program is to research, develop and provides focus for the commercial development of the technologies needed by the simulation community for distributed voice, shared data and work spaces) simulation that will seamlessly integrate all simulation, modeling, command and test at scale (worldwide), a network infrastructure capable of enabling distributed, real-time, multi-media (video, requirements by using a commercial-off-the-shelf (COTS) encryption device (INES). The communications needs of the Commanders-in-Chief (CINCs), some of our allies and other Government affiliated sites. These locations constitute the network's user sites; they provide valuable feedback on the technologies and methodologies being pursued and unfocused to accommodate the immediacy of the Department of Defense's simulation requirements. The DSI program Commercial vendors are pursuing some of the required technologies, but development is too slow and critical capability for both ongoing and major modeling and simulation events. A key mission of the DSI is to distributed, real-time, multi-media modeling and simulation community cannot be met with any other available control functions from early design to battle rehearsal enroute to the conflict. The DSI meets DoD security work environments worldwide. Over 100 nodes currently extend the DSI to each of the Services, most of the provide real time infrastructure for the Synthetic Theater of War (STOW) 97.
- provides affordability through consolidation of the costs required to operate multiple networks while continuing to (DISN) by the end of FY 1997 and be operated on a reimbursable basis. It will be jointly managed by DISA and DARPA through the Advanced Information Technology Systems Joint Program Office. The transition of the DSI into the DISN The DSI will transition to the Defense Information Systems Agency (DISA) Defense Information Systems Network support modeling and simulation requirements.

(U) Program Accomplishments and Plans:

U) FY 1996 Accomplishments: N/A

-	roject CST-03	PE 0603761E, Project CST-03	BA 3 Advanced Technology Development
	nulation Technology.	Communication and Simulation Technology.	RDT&E, Defensewide
	MENCLATURE	R-1 ITEM NOMENCLATURE	APPROPRIATION/BUDGET ACTIVITY
	February 1997		
_	DATE	ICATION SHEET (R-2 Exhibit)	RDT&E BUDGET ITEM JUSTIFICATION SHE

(U) FY 1997 Program:

- day/7 days per week, network security, exercise/event planning, management and the 24 hours per day/7 days Operations include the 24 hours per As a subnet of DISN, it is expected that by the end of FY 1997 the subnet work will contain an estimated 30% more user sites. per week CSC Help Desk. Provide STOW Exercise support. (\$9.0M) Provide network operations and user services.
- Procure telecommunication circuits: International circuits (T3 backbone), CONUS Phase II Backbone (T3) Tail (\$10.3M) Circuits (T1), upgrade high use STOW sites to high capacity tail circuits.
 - Upgrade network: Complete deployment of service upgrade which provides ATM switches, end-to-end encryption management to provide real-time management of high speed high bandwidth requirements. Provide resource reservation at the application level. Complete migration of Defense Simulation Internet (DSI) network and the edge devices to sites which require this upgraded capability (70 Sites). Automate network operations and maintenance to Defense Information Systems Network (DISN). (\$10.5M)
 - DARPA/DISA (Advanced Information Technology Systems (AITS)) Joint Program Office (ADJPO) to identify and Transition management: Provide programmatic integration management and engineering support through the evaluate advanced technology candidates, offer pilot services, and transition LES technology to DISA

(U) <u>FY 1998 Program</u>:

Transition management: Provide programmatic integration management and engineering support through the ARPA/DISA Advanced Information Technology Systems (AITS) Joint Program Office (ADJPO) to identify and evaluate advanced technology candidates, offer pilot services, and transition LES technology to DISA. (\$2.9M)

(U) FY 1999 Program:

Transition management: Provide programmatic integration management and engineering support through the ARPA/DISA Advanced Information Technology Systems (AITS) Joint Program Office (ADJPO) to identify and evaluate advanced technology candidates, offer pilot services, and transition LES technology to DISA.



	R]	RDT&E BUDGET ITEM JUSTIFI	M JUSTIFICAT	CATION SHEET (R-2 Exhibit)	T (R-2 Exhi	bit)	DATE February 1997
	BA 3 1	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide Advanced Technology Development	activity wide y Development		Communi	R-1 ITEM ICATION AND S. PE 0603761E,	R-1 ITEM NOMENCLATURE COMMUNICATION AND SIMULATION TECHNOLOGY, PE 0603761E, Project CST-03
(n)	Program	Program Change Summary:	(In Millions)	FY 1996	FY 1997	FY 1998	FY 1999
	Presiden	President's Budget		N/A	39.7	3.0	0
	Appropriated	ated		N/A	38.9	N/A	N/A
	Current Budget	Budget		N/A	32.3	2.9	1.5
(n)	Change	Change Summary Explanation:	: ជ រ				
	FY 1997 FY 1998 FY 1999	Decreases reflect repricing of netwo Decrease reflects minor repricing. Increase reflects a requirement for Program Office.	t repricing of 1 s minor reprici) s a requirement	Υ	ations and g managemen	telecommunica t and enginee	of network operations and telecommunications circuits. icing. ent for on-going management and engineering support for the AIST Joint
(n)	Other F	Other Program Funding Summary Cost:		N/A			
(n)	Schedul	Schedule Profile:					
	<u>Plan</u> Mar 97 Apr 97 Sep 97	<u>Milestones</u> Fully integrate an automated n Initiate Service Migration to Complete network services tran		ck and life on to DISA.	cycle management.	ement.	

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DGET ITE	M JUSTI	FICATIO	N SHEET	(R-2 Exb	nibit)	4	DATE Fe	February 1997	97
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide Tanced Technology Dev	acrivity ewide gy Devel	opment			Sensor ¿	R-1 ITEM NOMENCLATURE Sensor and Guidance Technology PE 0603762E, R-1 #57	ITEM NOMENCLATURE Guidance Tec 03762E, R-1 #	hnology, :57	
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total <u>Cost</u>
Sensor and Guidance Technology	O	108,360	166,855	200,582	188,512	190,487	205,487	234,287	Continuing	Continuing
Guidance Technology SGT-01	0	11,294	32,661	36,600	29,212	28,000	34,200	52,000	Continuing	Continuing
Aerospace Surveillance Technology SGT-02	0	1,471	33,500	58,000	71,000	53,000	36,000	47,000	Continuing	Continuing
Air Defense Initiative SGT-03	0	20,970	18,100	29,000	27,000	23,000	25,000	25,000	Continuing	Continuing
Sensors & Exploitation Systems SGT-04	0	74,625	82,594	76,982	61,300	86,487	110,287	110,287	Continuing	Continuing

- Guidance Technology, Aerospace Surveillance Technology, the Air Defense Initiative, and Sensors and Technology Development Budget Activity because it is developing the system oriented technologies to enhance sensor and weapon system accuracy and capability to meet current and emerging threats. Four projects are funded in this The Sensors and Guidance Technology program element is budgeted in the Advanced Mission Description: Exploitation Systems.
- accuracy and effectiveness of stand-off weapons, minimizing collateral damage while reducing the cost-per-kill, These improved systems will improve the The Guidance Technology project is leveraging geolocation technologies to enhance the navigation and/or guidance packages of airborne platforms, ground vehicles and weapons.
- Aerospace Surveillance Technologies programs are developing technologies to improve the accuracy and timeliness of surveillance systems in all weather, in hostile reception environments, and when necessary, in a covert manner. The five programs funded by this project exploit recent advances in multispectral target phenomenology, signal processing, high performance computing and micro-electronics technologies.
- The Air Defense Initiative is an on-going activity whose overall goal is to reduce the proliferating cruise missile threat and enhance the survivability of U.S. assets in the face of enemy electronic countermeasures.
- awareness and battlefield dominance by developing key sensor technologies; providing near-real-time exploitation of The objective of the Sensor and Exploitation Systems project is to provide the warrior with situational imagery data; and semi-automated target recognition and tracking.

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	February 1997
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APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Developi	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide anced Technology Deve	criviry vide 7 Develo	pment			Sensor a	r-1 ITEM NOMENCLAT nd Guidance T PE 0603762E	R-1 ITEM NOMENCLATURE Sensor and Guidance Technology, PE 0603762E	nology,	
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000 FY 2001		FY 2002	FY 2003	Cost to Complete	Total Cost
Guidance Technology SGT-01	(11,876)*	11,294	32,661	36,600	29,212	28,000	34,200	52,000	Continuing Continuing	Continuing

The FY 1996 program was previously budgeted in the Experimental Evaluation of Major Innovative Technologies PE--0603226E. Mission Description: Fire-and-forget stand-off weapons need precise targeting information if critical fixed significantly more affordable. The achievement of these characteristics in an integrated system is the goal of this precision navigation and guidance systems on-board; and (3) navigation and target location systems operate day/night robustness of precision GPS navigation; to increase the versatility of navigation systems applications by developing requires that: (1) military surveillance and targeting systems geolocate targets accurately in the same coordinate system (i.e. WGS-84) in which the weapon system navigates; (2) the surveillance, targeting and weapon systems have program. The Global Positioning System (GPS) Guidance Package (GGP) technologies are applicable for both new or retrofit guidance/navigation packages for a variety of airborne platforms, ground vehicles, surface-to-surface and mobile targets are to be eliminated effectively with minimal collateral damage, and minimum cost-per-kill. In addition, future systems designed to accomplish precision strike missions must be standoff weapons and air-to-surface weapons. Additional thrusts are included in this project to increase the technologies/techniques to precision threat geolocation (Advanced Tactical Targeting Technology Program) micro-electromechanical sensor inertial navigation system technologies; and to apply the geolocation and in adverse weather.

of Agreement (MOA) has been signed and implemented to demonstrate a Phase 1 unit on an Army Fire Support Team Vehicle (FIST-V). Successful demonstrations were conducted at Redstone Arsenal in June 1995 using a M981 FIST-V. Successful demonstrations also were conducted on an F/A-18. These tests assessed the performance of tightly coupled systems in with the Navy designating GGP Phase 2 as the Navy's Advanced Integrated Navigation and Control Package. Another MOA manufacturable configuration; and (2) developing a multi-channel-on-chip, high dynamics GPS receiver. A Memorandum performance of MIMU components and call for further reductions in size, power and weight. An MOA has been signed navigation computer into a low cost (\$15,000), precision navigation system. GGP Phase I addressed the technology high dynamics and validated Phase 1 design scenarios. GGP Phase 2 requirements place more stressing demands on was signed with the Program Executive Officer, Tactical Missiles, Army Missile Command. Potential applications interferometric fiber optic gyroscope (IFOG) based miniature inertial measurement unit (MIMU) with an advanced GGP tightly integrates a miniature GPS receiver and an all solid state, low cost, navigation-grade, issues involved in: (1) miniaturizing navigation grade inertial measurement units (IMUs) into a compact,

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development PE 0603762

A third Memorandum of Agreement (MOA) is in coordination with the Program Potential application is the Executive Office, Ground Combat and Support Systems, Army Tank and Automotive Command. Bradley Fire Support Team Vehicle (FIST-V). include the Multiple Launch Rocket System.

- ability to operate effectively in presence of enemy jamming or countermeasures. First, an all-in-view Miniature GPS demonstration of a low cost, all digitally controlled GPS adaptive phased array receiver antenna; coherent precision acquisition correlator engine and high performance clock. Operation with precision P(Y) GPS code signals increases Receiver (MGR) chipset will be upgraded to demonstrate direct precision GPS code acquisition by employing a fast The Global Positioning Experiments (GPX) will increase the robustness of GPS receivers by increasing their the MGRs robustness to jamming. The second thrust will provide for the design, development, implementation and matched analog antenna components; and antenna recalibration for stressing military environments
- insertion/imbedding into other military systems. MEMS INS Phase 1 will perform the following: (1) select and improve navigation software into a low power, small, light weight, low cost, tactical grade (0.1 degree per hr to 10 degrees will develop the MEMS inertial sensors brassboard, integrate them into a MEMS INS and demonstrate the brassboard in based, inertial sensors (gyros and accelerometers) developed in the MEMS technology program and integrate them with The Micro-Electromechanical Sensor Inertial Navigation System (MEMS INS) program will improve the silicon appropriate MEMS inertial sensors, (2) select and refine foundries/foundry processes, (3) design the mechanical subsystem, and (4) select/refine the navigation software and perform INS simulations of the modeled sensors. per hr drift rate) INS. In addition to more portable applications, the MEMS INS will be generic for
- more comprehensive, near real time, cockpit battlefield awareness must be provided. This includes synchronization of include leveraging the GPS Guidance Package and clock technologies for precision time and location. Low cost, light The Advanced Tactical Targeting Technology (AT3) will demonstrate a passive tactical targeting system for the electronic order of battle (EOCB) and new engagement tactics by enemy air defenders such as freguent threat emitter shutdowns. Today's targeting systems fail to provide timely information to target the growing mobile threat. Far Emerging DARPA technologies can combine to provide an affordable lethal SEAD tactical targeting capability. These multi-platform information, long range emitter identification and target geolocation within seconds. An order of technology multichip modules. The Advanced Tactical Targeting Technology (AT3) objectives are to develop passive lethal suppression of enemy air defenses (SEAD). The SEAD mission must now be accomplished in the face of new magnitude improvement in rapid target geolocation accuracy is needed against mobile surface to air missiles. weight RF wideband digital receiver, processor and adaptive antenna functions can be implemented in advanced





February 1997 PE 0603762E, Project SGT-01 R-1 ITEM NOMENCLATURE DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Advanced Technology Development APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide

Sensor and Guidance Technology,

 T_{WO} platforms netted together by communications links. The other will employ a single strike aircraft with two or more targeting technologies with precision time standards, wideband low cost multichip module based radio frequency (RF) receivers and threat association algorithms and to demonstrate an affordable tactical targeting system solution. One will employ AT3 systems on an opportunistically diverse mix of dedicated miniature air-launched radar decoys, each carrying an AT3 and communication system. airborne architectures will be considered.

Program Accomplishments and Plans: (n)

FY 1996 Accomplishments: (n)

FY 1997 Program: <u>e</u>

- (\$10.1M) Complete GGP Phase 2 designs and begin fabrication of two competitive GGP units.
- Complete evaluation of Phase 1 units on the Navy testbed aircraft. (\$.2M)
- Investigate and evaluate applications of the Miniature GPS Receiver (MGR) portion of the GGP for enemy air defense suppression. (\$1.0M)

FY 1998 Program: (n)

- (\$10.0M) Continue fabrication and begin integration of GGP Phase 2 hardware and software.
- Design circuits and power management techniques for the direct precision GPS code, low power, robust MGR.
- Design the GPS adaptive antenna array, signal processing and control functions for the MGR.
- Identify micro-electromechanical sensor (MEMS) foundries and develop MEMS inertial navigation architecture(s). (\$5.0M)
- (\$8.5M) Initiate Advanced Tactical Targeting Technology (AT3) design and development.

FY 1999 Program: (n)

- Perform final integration and testing of GGP units; deliver eight units. (\$4.6M)
 - (\$5.0M)Fabricate and demonstrate the robust MGR.
- Conduct final design reviews and complete integration of adaptive GPS receiver antenna and signal (\$6.0M) processing.
- (\$9.0M) Iterate MEMS foundry inertial sensor fabrication and initiate preliminary sensor testing.
 - Complete AT3 design and conduct critical component demonstrations. (\$6.8M)
 - Begin AT3 brassboard fabrication. (\$5.2M)

		RDT&E BUDGET ITEM JUSTIFI	M JUSTI	FICATIC	N SHEET	CATION SHEET (R-2 Exhibit)	ibit)		DATE February 1997
	BA 3	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide Advanced Technology Deve	acriviry ewide Jy Development	pment		. w	R-1 ITEM Sensor and Gui PE 0603762E,	1 ITEM NOMENCE 1 Guidance 762E, Proje	ATURE Technology,
(Ω)	Program	um Change Summary:	(In Millions)		FY 1996	FY 1997	FY 1998		FY 1999
	Preside	President's Budget			N/A	10.5	15.0		16.6
	Appropriated	riated			N/A	10.3	N/A		N/A
	Current	Current Budget			N/A	11.3	32.7		36.6
(U)	Change	Summary Explanation:	: tr o						,
	FY 1997 FY 1998	1997 Increase reflects minor repricing and GGP 1998-99 Increase reflects additional efforts for melectromechanical sensor (MEMS) inertial n Targeting Technology Program.		epricing nal effor (MEMS) in	ng and GGP st Corts for mon inertial nav	studies efforts. Nore robust Minia Navigation techno	orts. Miniature (Schnologie:	3PS Rec	minor repricing and GGP studies efforts. additional efforts for more robust Miniature GPS Receiver (MGR) guidance, micro- sensor (MEMS) inertial navigation technologies and the Advanced Tactical ggy Program.
(n)	Other	Other Program Funding Su	Summary Cost	St:				·	
	PE 0305154D PE 0305206D	EY 1996 154D N/A 206D N/A	FY 1997 1.1 N/A	FY 1998 0 2.8	FY 1999 0 3.0	FY 2000 0 3.0	FY 2001 I	FX 2002 0 2.0	FY 2003 0 1.0
(Ω)	Schedule	le Profile:							
	<u>Plan</u>	Milestones							
	Jun 97 Jul 97 Feb 98 Jul 98 Aug 98 Sep 98	Conduct GGP Phase 2 critical design review. Begin fabrication of GGP Phase 2 units. Begin design of the Advanced Tactical Targeting Technology (AT3). Complete systems requirement reviews for adaptive GPS antenna array. Conduct Preliminary Design Review for MEMS inertial navigation system Complete preliminary design of the AT3. Begin integration of hardware and software for GGP Phase 2 units. Complete design and begin fabrication of the direct P(Y) code, low pow	critical f GGP Phase Advanced quirement Design Re y design c f hardware begin fab	design reset 2 units Tactical 3 reviews for 19 the AT3 of the AT3 and softwarication or 19 the AT3	eview. s. Targeting for adapti MEMS iner 3. tware for of the di	In review. units. cal Targeting Technolog ws for adaptive GPS ant for MEMS inertial navig AT3. software for GGP Phase ion of the direct P(Y)	y (AT3). Lenna array. Jation system. 2 units. code, low power MGR	r. tem. power h	JGR.

DATE February 1997	R-1 ITEM NOMENCLATURE INSOR and Guidance Technology, PE 0603762E, Project SGT-01	cation.
ET (R-2 Exhibit)	R-1 ITEM N Sensor and Guidd PE 0603762E, I	abrication of an adaptive GPS (MEMS) in testbed. ons and begin brassboard fabriena array.
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	Oct 98 Complete critical design reviews and begin fabrication of an adaptive GPS antenna array. Dec 98 Evaluate brassboard micro-electromechanical (MEMS) in testbed. May 99 Complete AT3 critical component demonstrations and begin brassboard fabrication. Jun 99 Deliver GGP units to the Government. Sep 99 Complete integration of an adaptive GPS antenna array. Sep 99 Evaluate Brassboard MEMS sensors in testbed.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ET ITEM	JUSTIFI	CATION	SHEET ((R-2 Exhi	bit)	O	DATE Fel	February 1997	7
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	RDT&E, Defensewide nced Technology De	riviry ide Develop	ment		. G	sensor ar	R-1 ITEM NOMENCLATURE nd Guidance Tec PE 0603762E	R-1 ITEM NOMENCLATURE Sensor and Guidance Technology, PE 0603762E	nology,	
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Aerospace Surveillance Technologies SGT-02	*(000(5)	1,471	33,500	58,000	71,000	53,000	36,000	47,000	Continuing	Continuing

The FY 1996 program was previously budgeted in the Experimental Evaluation of Major Innovative Technologies

accuracy and timeliness of our surveillance systems for improved battlefield awareness. Timely surveillance of enemy deceive the sensor systems, and operate, at times, in a covert manner. This project will exploit recent advances in This project funds space and airborne sensor efforts whose purpose is to improve the multispectral target phenomenology, signal processing, large constellation satellite architectures, low-power highterritory under all weather conditions is critical to providing our forces with the tactical information needed succeed in future wars. This operational surveillance capability must perform during enemy efforts to deny and performance computing, and low-cost micro-electronics to develop advanced surveillance systems. Mission Description:

The Eclipse program will develop the concept to deny imagery from advanced enemy sensors. The performance of battlefield situational awareness and limit his capability for the detection, classification and identification of this function is strongly driven by resolution and obscuration. This concept would be to adversely deny the enemy ground-based objects.

will be an order of magnitude larger than current generation PMMW systems to obtain resolutions ranging from 3 meters The Passive Millimeter Wave (PMMW) Imaging System Program will develop and demonstrate a passive, "all weather" MIMIC technology to manufacture large numbers of mm-wave components affordably, sparse aperture system concepts that imaging capability for the covert detection and classification of military targets. Aperture sizes to be developed to less than 1 meter from tactical UAV operational altitudes. This program will pursue system designs that exploit applications will be selected and demonstrated based upon deficiencies characteristic of current generation imaging greatly reduce hardware complexity, and recent advances in low power high performance computing. systems - both active and passive.

systems. Miniature prototypes have been developed for other radars such as the APS-137 and APS-145 used on the E-2C The Passive Radar Tag for Covert Communications will provide a covert capability to remotely extract data from Surveillance Target Attack Radar (JSTARS) or Advanced Synthetic Aperture Radar System (ASARS) surveillance radar unattended ground sensors and Special Operation Forces (SOF) in real-time by airborne sensors such as the Joint

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RDT&E, Defensewide	Sensor and Guidance Technology,
BA 3 Advanced Technology Development	PE 0603762E, Project SGT-02

aperture radar imagery and to enhance communications of geolocation and other data between widely dispersed operating modulation and the amplitude of the returned signal. The interrogating radars will be modified to detect, identify, and P-3. The tags will use special wake-up circuitry, surface acoustic wave delay lines, and modulation techniques include unique identification numbers and data messages from the tag. Covertness will be obtained by the choice of and display the tag message. Variants of the tag will be produced to be compatible with air delivered internetted to detect, delay, and modify radar pulses from these radars such that the return pulse received by the radar will effective and covert, friendly situation awareness. Other variants will be used to precisely register synthetic ground sensors and with man portable tags used by SOF units. Low cost tags (<\$300) will be developed for cost

- develop a thermal infrared version to provide day/night capability. This system will be demonstrated on an Unmanned The Adaptive Spectral Reconnaissance Program will develop a new generation of airborne reconnaissance systems based on spectrally adaptive imaging sensors. Spectral technology will enhance the ability to conduct wide area search for high value targets from both manned and unmanned airborne platforms. This program will, with Defense Airborne Reconnaissance Office funding, develop a system using reflected sunlight. The DARPA funded effort will Air Vehicle (UAV) platform.
- The Tactical Radar Program will develop technologies to meet the stressing needs associated with mobile target pursue innovative spacecraft and radar designs that minimize complexity and cost; e.g., by employing complex radar Munitions (PGM) call for high-density, high-accuracy Digital Terrain Elevation Data (DTED). Affordable methods of detection; i.e. one meter or better resolution with a revisit time of under fifteen minutes. This program will waveforms that address range ambiguities. Battlefield Visualization (BV) and geo-referenced Precision Guided obtaining this data from single and multiple satellites will also be explored.
- The Novel Antennas Program will develop small lightweight sensor systems with low power requirements that will photonics, antennas, adaptive arrays, superconductivity and digital receivers and will directly attack the stressing gain over existing and planned systems. The program will involve close and continuing cooperation with prospective problems of co-channel interference and multipath. The system will offer the user community significant capability identify and locate emitters in dense environments. The program will leverage a number of technologies including
- The design features a sophisticated The Large Millimeter Wave Telescope (LMT) is a Congressionally mandated program to develop the largest (50 meter aperture) fully steerable millimeter wave radio telescope built to date.





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APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	R-1 ITEM NOMENCLATURE Sensor and Guidance Technology, PE 0603762E, Project SGT-02	Technology,

actuator system to maintain a near-perfect parabolic surface at all pointing angles and under most environmental laser metrology system to maintain precise alignment of the optics, and real time closed loop adaptive control conditions

- (U) Program Accomplishments and Plans
- (U) FY 1996 Accomplishments: N/
- (U) FY 1997 Program:
- Completed the design of the foundation, pedestal, pedestal bearing, radome and tilting structrures and the mechanical drive and pointing systems of the Large Millimeter Wave Telescope program.
- (U) FY 1998 Program:
- Eclipse program Perform concept and feasibility analyses to deny imagery from advanced optical sensors.
- Passive Millimeter Wave (PMMW) Imaging program Initiate and complete concepts of operation studies for concepts to satisfy user-defined military applications. Initiate fabrication of detection system and Initiate and finalize configuration definition for the detection system using MIMIC technology and innovative system design configuration definition for the very large aperture classification system. (\$6.0M) employment of system for the detection and classification of military targets.
- Radar (SAR)/Moving Target Indicator (MTI) imagery, and communications of geo-location and other data between System design for each operational concept will be conducted, and fabrication of sensors, data communications from Special Operations Forces (SOF), geo-registration of Synthetic Aperture brass board RF tags, modifications to airborne SAR/MIT processors and ground stations will be completed. Passive Radio Frequency (RF) Tags for the Covert Communications program - Perform concept analyses for multiple concepts of operation to include remote communications of sensor data from unattended ground dispersed operating units.
- hyperspectral cueing sensor for UAV application. The phenomenology will be established to support the use of this system. These sensors will include both the hardware and software necessary for integration as an Adaptive Spectral Reconnaissance program - Begin development of a Long Wavelength Infra-red (LWIR) airborne wide area surveillance system. (\$4.0M)
- orbital configurations that when combined with innovative system concepts, can provide the required coverage Tactical Radar Program - Initiate concept designs. Develop and mature critical technology areas to include

RDT&E BUDGET ITEM JUSTIFICATION SHE	ICATION SHEET (R-2 Exhibit) February 1997	у 1997
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frequency and ground resolution, complex radar waveforms that will address range ambiguities, and innovative system designs that minimize cost by reducing spacecraft complexity. (\$7.0M)

identifying and locating emitters; undertake data collection for use in system design and testing; carry out systems studies and preliminary performance tests, including a non-real time demonstration of a ground based The Novel Antennas Program - Develop antenna elements, photonic links and algorithms for sensor systems for

(U) FY 1999 Program:

- Passive Millimeter Wave (PMMW) Imaging program Finalize configuration definition and initiate development for the classification system. Final designs and sub-scale ground demonstrations will be completed for the detection system. (\$8.0M)
 - Passive Radio Frequency (RF) Tags for the Covert Communications program Test multiple brass board RF Tags Ground and flight tests with several airborne platforms will be performed to validate performance. Design and fabrication of miniaturized tags will be performed and a test and evaluation plan developed. (\$7.0M) and the modified airborne Synthetic Aperture Radar (SAR) and Moving Target Indicator (MTI) radar systems.
 - Adaptive Spectral Reconnaissance program Begin fabrication of LWIR spectral queuing sensor. Preliminary work will be done for the integration of this sensor into a wide area surveillance system. Data will be collected to support the development of software. (\$4.0M)
 - technology areas. Initiate design and fabrication of concept demonstration program. Perform tests of new Complete development and maturation of critical (\$22.0M) SAR waveforms and techniques using existing airborne SAR platform. Tactical Radar program - Complete concept designs.
 - The Novel Antennas Program Complete development and selection of antenna elements, photonic links and algorithms for sensor systems for identifying and locating emitters, and accomplish a proof-of-concept demonstration. (\$17.0M)

FY 1999	0	N/A	58.0
FY 1998	0	N/A	33.5
FY 1997	0	1.5	1.5
FY 1996	N/A	N/A	N/A
(In Millions)			
U) Program Change Summary: (In	President's Budget	Appropriated	Current Budget
(n)			





	R	RDT&E BUDGET ITEM JUSTIFICATIO	N SHEET	CATION SHEET (R-2 Exhibit)	it)	DATE February 1997
	BA 3	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide Advanced Technology Development		Sen	R-1 ITEM Sensor and Gui PE 0603762E,	ITEM NOMENCLATURE Guidance Technology, 2E, Project SGT-02
(n)	Change	Summary Explanation:				
	FY 1998-99	Funding increases reflect program, Adaptive Spectral	on of the isance eff	Eclipse progort, and Nov	initiation of the Eclipse program, Passive RF Tags. Reconnaisance effort, and Novel Antennas program.	RF Tags effort, Tactical Radar program.
(n)	Other F	Program Funding Summary Cost: (In	Millions)			
	Passive Source DARO	Radar Tags	FY 1996 0.5	FY 1997 1.0	FY 1998 1.0	FY 1999
	Adaptive Source DARO	Adaptive Spectral Reconnaissance Source DARO	FY 1996 0.0	FY 1997 4.0	FY 1998 4.0	FY 1999 4.0
(n)	Schedule	e Profile:				-
	<u>Plan</u>	Milestones				
	Eclipse Feb 98 Aug 98	<pre>Program: Start concept development. Complete studies.</pre>				
	Passive Feb 98 May 98 Aug 98 Jan 99 Mar 99 May 99 Aug 99	Millimeter Wave Imaging System: Defined Detection System ConOp. Defined Classification System CONOP. Preliminary Design Review (Detection System). Critical Design Review (Classification System). Preliminary Design Review (Classification System). Critical Design Review (Classification System). Critical Design Review (Classification System). Full scale Ground Test (Detection System).	System). item). tion System). em). on System).			

R	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE	February 1997
BA 3	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide Advanced Technology Development	R-1 ITEM NOMENCLATURE Sensor and Guidance Technolog PE 0603762E, Project SGT-02	arure Technology, sct SGT-02
Radar Te	Tags:		
	Concept Analysis.		
May 98	System Design.		
Sep 98	Faultcace blass boald KF lays. Modify airborne Synthetic Aperture Radar (SAR) processors and) processors and ground stations	
	Test brass board Radio Frequency (RF) Tags.	ground	
Nov 98	Test airborne SAR processors and ground stations.	ons.	
Jan 99	Performance flight test RF Tags to verify system operation.	tem operation.	
Sep 99	Fabricate miniaturized RF Tags.		
Sep 99	Develop system test plan.		
Adaptive	e Spectral Reconnaissance:		
Nov 98			
Jun 98			
Sep 98	Preliminary Design Review for both systems.		
May 99	Critical Design Review for Phase I efforts.		
May 99	Integration begins.		
Sep 99	Subsystems ready for test.		
Tactical	1 Radar:		
Jan 97	Complete system level trades analysis.		
Apr 97	_		
76 unf	System performance specification/risk reduction analysis.	on analysis.	
Nov 98	Start development of less than mature critical technology	l technology areas.	
66 unf	Complete concept designs.	1	
Novel A	Novel Antennas:		
Jan 98	Perform preliminary performance testing.		
Sep 98	Perform non-real time demonstration.		
Aug 99	Conduct proof-of-concept demonstration.		

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide

Chibit)

R-1 ITEM NOMENCLATURE

Sensor and Guidance Technology,

PE 0603762E, Project SGT-02

Large Millimeter Wave Telescope:

3 Advanced Technology Development

BA

Nov 96 Preliminary design review complete.

Mar 97 Site selection complete.

May 97 Conduct critical design review.

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APPROPRIATI RDT&E,	appropriation/budger activity RDT&E, Defensewide	ctivity vide					R-1 ITEM NOMENCLATURE	OMENCLATURE		
BA 3 Advanced Technology Develop	echnology	/ Develo	pment		Senso:	r & Guid	ance Tec	hnology,	Sensor & Guidance Technology, PE 0603762E	62E
COST (In Millions)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000 FY 2001	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
SGT-03 Air Defense Initiative	(23,545*)	20,970	18,100	29,000	27,000	23,000	25,000	25,000	Continuing Continuing	Continuing

PE 0603226E, projects EE-CLS and EE-41 previously funded these efforts.

Mission Description: This Project encompasses several advanced technologies related to the development of techniques to counter advanced battlefield threats. These programs include the Novel Antenna Program, the Low-Cost Cruise Missile Defense (LCCMD) Program, the Synthetic Aperture Radar Electronic Counter-Countermeasures (SAR ECCM) Program, The Mountain Top Program, the Air-Defense Simulation Program and the Advanced Signal Processing (ASP) Program.

vulnerable to intentional enemy jamming or deception. SAR systems have become one of the most widely used broad area military impact of various SAR jamming techniques and develop countermeasures against the highest priority threats. surveillance systems. They are critically important to the development of battlespace awareness and their jamming and/or deception could seriously degrade U.S. warfighting capability. The SAR ECCM program will determine the The SAR ECCM Program will develop techniques to make U.S. Synthetic Aperture Radar (SAR) systems less

phenomenology that may limit Airborne Early Warning (AEW) system performance. Central to this activity is the Radar The DARPA Mountain Top Program provides a cost effective ground-based radar system for the advancement and Surveillance Technology Experimental Radar (RSTER), located at the Pacific Missile Range Facility (PMRF), Kauai, Through robust data system continues to serve as the focal point for the Mountain Top Program and program activities continue to concentrate on joint testing and integration to effect a successful RSTER system transition to the Services, Hawaii. In FY 1996, the Mountain Top Project segregated the RSTER hardware program segment from the signal processing and analysis effort to form two distinct programs; Mountain Top and Advanced Signal Processing. collection and analysis campaigns, the Mountain Top Program identifies and quantifies natural and man-made evaluation of concepts and technologies required for future airborne surveillance radars. specifically, the Navy E-2 Program Office, PMA-231, by FY 1998. The DARPA Air-Defense Simulation (Transition Support) Program conducts integrated analysis, modeling, simulated Analysis and modeling efforts will be performed to develop and refine employment architectures and concepts facilitate technology transition to the Services. Examples of these concepts include advanced fire control support exercise, and demonstration efforts to develop Advanced Air Combat Concepts (A2C2) using DARPA technologies and to for Air Force and Navy fighters as well as air directed surface-to-air missile (ADSAM) operations of Army and Navy systems.

February 1997 Sensor & Guidance Technology, PE 0603762E, Project SGT-03 R-1 ITEM NOMENCLATURE DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) 3 Advanced Technology Development

wargames used to create and assess robust warfighting concepts supported by DARPA technologies. Selected portions of Primary vehicles for these efforts will be in-house analysis, exercises to facilitate operator involvement early in the process. CMD study plans call for DARPA to be a node on contracted studies, support for the Joint Staff (J-8) led Joint Cruise Missile Defense (JCMD) Study, and seminar Simulated exercises will concentrate on distributed interactive simulation (DIS) in addressing CONOPS and BM/C4I issues, while field demonstrations will highlight sensor operational effectiveness and treat transition-related warfighting concepts will be demonstrated using these tools to validate key capabilities of DARPA technologies. the Distributed Interactive Simulation (DIS) network with multiple Service Modeling and Simulation activities. Field demonstration scenarios will be derived from the analysis and modeling effort, combined with simulated of operations (CONOPS) utilizing DARPA technologies. factors in more depth.

- The Novel Antennas program will couple photonics, antennas and adaptive array processing experience with digital receiver and superconductivity to produce a small, light-weight, low-power system capable of locating specific emitters in a dense interference environment.
- investigated, focusing on the development of a very low cost interceptor which could be deployed in large numbers Weapon system options will be The Low Cost Cruise Missile Defense (LCCMD): Program will employ emerging weapon system technologies to provide a cost effective approach to defeat a proliferated cruise missile threat.
- The emerging threat of cruise missiles imposes significant burdens on existing air defense sensors and systems. The current cruise missile defense effort is developing sensors which address engaging and destroying this difficultto-detect, low flying threat which may be armed with weapons of mass destruction. Because of the potential payload, sensors will allow multiple ground-based missiles such as Patriot to engage the cruise missiles at ranges which are it is very desirable to be able to destroy the threat at long ranges (near its launch point). The use of airborne Patriot missiles will be modified under Army funding to permit successful engagement of low flying cruise missiles. transition of the RSTER radar to the Navy under an MOU, and demonstrate the application of ADSAM to Army missiles. will build on the concepts explored in the DARPA Mountain Top with the Navy, which was completed in 1997 with the Missile). The purpose of this program is to demonstrate the architecture required for such remote engagements. over the horizon to the Patriot ground-based radar. This concept is called ADSAM (Air Directed Surface to Air
- (U) Program Accomplishments and Plans:
- (U) FY 1996 Accomplishments: N/A





RDT&E BUDGET ITEM JUSTIFICATION SHE	TCATION SHEET (R-2 Exhibit)	DATE February 1997
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	denclature
RDT&E, Defensewide	Sensor & Guidance Technology,	se Technology,
BA 3 Advanced Technology Development	PE 0603762E, Project SGT-03	roject SGT-03

(U) FY 1997 Program:

- photonics, and adaptive algorithms. Concept definition will be completed and initial subsystem capability During FY 1997 DARPA will work closely with customers to complete the operational and system requirements study for the demonstration system. Risk reduction will occur on the antennas, (\$.6M) Novel Antennas: demonstrated.
- Mountain Top Program: This program will finalize the Memorandum of Agreement between DARPA and the Navy and effect transfer of custody of the RSTER asset to the E-2C Program Office, PMA-231. (\$5.0M)
 - an demonstration of advanced sensor support for fighters, an Advanced Combat ID demonstration, and a Joint Simulation: This program will focus on the development planning for an F-16 Silent Fighter Demonstration, Strike Fighter (JSF) Architecture study. (\$6.6M)
- Environment at MHPCC to design and develop advanced STAP algorithms for future AEW radar. The program will be completed in FY 1997 with the Simulation testing of fieldable radar processing STAP algorithms. (\$8.8M) Advanced Signal Processing: This program will employ the virtual STAP Algorithm Development Support

J) FY 1998 Program:

- promising concepts. All, part, or none of each of the concepts studied in the previous phase may be carried LCCMD: The concept development efforts will be completed and a design effort will commence with the most forth. (\$8.8M)
- SAR(E)CCM: A study panel will complete their effort and algorithm/hardware implementation will commence.
- first evaluating data link interfaces and checking out the instrumentation system, and the second evaluating facilities, and the instrumentation required to evaluate the ADSAM architecture. Two series of tests, the ADSAM: The funds in this project will be used to provide cruise missile type targets, data links, test the capabilities of the ADSAM architecture will be conducted. (\$6.0M)

(U) FY 1999 Program:

- LCCMD: The design efforts begun in FY 1998 will be completed. Fabrication of test articles for the FY 2001 demonstration(s) will begin. The number of demonstrations will be determined by the number of design study contracts awarded in FY 1998. (\$19.0M)
 - planning will get underway in preparation for a proof of principle demonstration scheduled for FY 2000. SAR ECCM: Implementation of SAR ECCM algorithms and hardware will commence. Design efforts and test

	R	RDT&E BUDGET ITEM JUSTIFICA	CATION SHEET (R-2 Exhibit)	ET (R-2 Ex	hibit)	DATE February 1997	
	BA 3	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide Advanced Technology Development	nt		R-1 ITEM Sensor & Guida PE 0603762E,	l ITEM NOMENCLATURE Guidance Technology, '62E, Project SGT-03	1
	ADSAM: transiand reconstructions	Analysis of data gathered dur tion to other cruise missile de quirements will be prepared. (luring FY 1998 wi. defense efforts. (\$3.0M)	ill be completed, . A final report		and assets will be readied for discussing conclusions, effectiveness,	
(n)	Program	Program Change Summary: (In Millions)	FY 1996	FY 1997	FY 1998	FY 1999	
	Preside	President's Budget	N/A	21.8	18.6	20.5	
	Appropriated	iated	N/A	21.4	N/A	N/A	
	Current	Current Budget	N/A	21.0	18.1	29.0	
(Ω)	Change	Summary Explanation:					
	FY 1997-98 FY 1999	-98 Decrease reflects minor repricing.	cing. of program	priorities.			
(n)	Other	Program Funding Summary Cost:	N/A				
(n)	Schedule	<u>le Profile</u> :					
	Plan	Milestones					· · · · · · · · · · · · · · · · · · ·
	LCCMD:						
	Jan 98	Concept Downselect.					
	SAR(E) Oct 97 Jan 98 Mar 98	<pre>CCM: Study Panel Final Report. Algorithm/Hardware Selection. Algorithm/Hardware Implementatio</pre>	ion.				



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MOUNTAIN TOP:

Completion of DARPA Mountain Top Program. Sep 97

SIMULATION:

Joint System Integration Testing. Apr 97

F-16 Field Demonstration. Jun 97 Offboard Sensor Support Concept Demonstration. Aug 97

Operator in the Loop Simulations. Sep 97

Completion of program. ADVANCED SIGNAL PROCESSING: Sep 97 Completion of progr

ADSAM

Interface and Data Link Evaluation. Sep 98

ADSAM Architecture Demonstration. Mar 98

ADSAM Demonstration. Mar 99

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APPROPRIATION/BUDGET ACTIVITY	PROPRIATION/BUDGET ACTIVITY	CTIVITY				Geneor a	R-1 ITEM NOMENCLATURE	R-1 ITEM NOMENCLATURE Sensor and Childance Technology	nology	
BA 3 Advanced Technology Development	chnology	Develo	pment		-	TOSIISOT O	PE 0603762E	3762E	7 60 7011	
									Cost to	Total
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Complete	Cost
Sensor and Exploitation Systems	*(008 62)	74 675	82 594	C80 9 <u>7</u>	61 300	86 487	110 287	110 287	Continuing	Continuing
to TOS	(12)(01)	7,047		70/60/	200612				8	9

The FY 1996 program was previously budgeted in the Experimental Evaluation of Major Innovative Technologies, PE 0603226E (Project EE-40).

(CC&D); provide near-real-time, semi-automatic, exploitation of wide-area moderate (and high) resolution imagery; and Recognition (MSTAR), Moving Target Exploitation (MTE), and Automatic Target Recognition (ATR) applications programs. exploitation of sensor products. These efforts, in conjunction with those described in Project CCC-02 (Information Mission Description: The development efforts described herein embody key sensor demonstrations and the battlefield dominance. The strategic goals of this project are to: develop key sensor technologies required to support dominant battlefield awareness including sensors which can counter Camouflage, Concealment and Deception Processing (SAIP) Advanced Concept Technology Demonstration (ACTD), Moving and Stationary Target Acquisition and provide semi-automated recognition and birth-to-death tracking of high value units and critical moving targets Integration Systems) seek to develop the systems needed to provide the warrior with situational awareness and These goals are being addressed by the Counter CC&D Program, the Semi-Automated Imagery Intelligence (IMINT)

detect obscured targets hidden under natural and artificial camouflage. Specific goals include validation of Foliage and demonstrations of real-time processing of FOPEN high resolution SAR image formation, Radio-Frequency Interference Multi/Hyper Spectral Image (M/HSI) sensor input, geolocation and sensor fusion processing of images, and detection of time critical targets. The program will ultimately combine FOPEN Radar on an Endurance Unmanned Aerial Vehicle (UAV) Synthetic Aperture Radar (SAR) testbed and the DARPA-sponsored Swedish Carabas I Very High Frequency (VHF) SAR tests; (RFI) suppression and Automatic Target Detection/Classification (ATD/C) algorithms. A FOPEN Airborne Demonstration Radar will be developed for demonstration on a manned platform providing inputs via narrowband tactical data links The goal of the Counter CC&D Program is to provide significant enhancement of the military's capability to with other airborne sensors (e.g., the Senior Year Electro-optical Reconnaissance System on the U-2, and develop for ground image exploitation. The image exploitation processing of SAIP will be extended for FOPEN as well as Penetration (FOPEN) target detection capability (0.1 FA/sq.km max) with data from the P-3 Ultra-Wideband UHF combined exploitation technologies for insertion into the DARO Common Imagery Ground/Surface System (CIGSS).

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- automated algorithms and semi-automated tools that enhance the warfighter's capability to: process SAR, and later EO imagery; conduct wide-area search for Ground Order of Battle and Missile Order of Battle targets; perform rapid site modeling and site monitoring; and produce target reports in near real-time (< five minutes). Goals for the baseline targets; site modeling and monitoring with EO; and addition of SIGINT cueing. Goals for an enhanced fielded system delimitation. Goals for an enhanced system are: Increasing the automatic target cueing and classification to 20 system are: automatic target cueing and classification for a limited set of vehicles (10 targets); object level The Semi-Automated IMINT Processing (SAIP) ACTD will develop, test and transition to the operational user, change detection; force recognition to the company level; and interactive target recognition and terrain are to increase automatic target recognition to 30 targets.
- target model construction and rapid ATR updating methods; development of resource management systems for surveillance The goal of the Moving and Stationary Target Acquisition and Recognition (MSTAR) program is to achieve a major include: Significant advances in interactive image exploitation environments and performance; development of rapid and exploitation, and development and demonstration of ATR and compression-based techniques to reduce communication detection and compression algorithms; and a multi-scale approach that embeds detection within the image formation Global Hawk platforms although other reconnaissance and surveillance platforms that disseminate SAR imagery could investigated and evaluated: A single scale approach that combines existing SAR image formation processing with processing to greatly reduce implementation complexity. Specific applications are targeted for the U-2 AIP and bandwidths for SAR-based wide area search platforms to SATCOM-supportable bandwidths. Two approaches are being developments and to transition this technology to fielded systems with ATR requirements. Other program goals advance in SAR Automatic Target Recognition (ATR) performance through fundamental and innovative technology also benefit from Intelligent Bandwidth Compression (IBC) technology.
- imaging (MTIm) processing and using 2-D ATR. Specific applications are targeted for the Joint STARS, U-2, and Global being investigated and evaluated: the automatic tracking of ground moving vehicles; the automatic analysis of moving vehicle motion patterns and behavior patterns to identify purposeful military movement; the discrimination of desired classify high-valued ground-moving targets using all-weather airborne surveillance radar data. Four techniques are targets from other moving vehicles using high range resolution (HRR) moving target indication (MTI) range profiling The goal of the Moving Target Exploitation (MTE) program is to achieve a major advance in computer-assisted moving target identification by providing previously unavailable capabilities to automatically detect, track, and and 1-D automatic target recognition (ATR); and the imaging of specific moving targets via enhanced moving target



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(U) The goal of the Congressionally-mandated Geographic Synthetic Aperture Radar (GeoSAR) Program is to develop and test an airborne, radar-based foliage penetration/terrain feature mapping and geographic information system with an emphasis on both defense and civil applications. The GeoSAR system will be comprised of a P-Band FOPEN/IFSAR for mapping beneath the tree canopy and an X-Band IFSAR open terrain mapping system, combined with an efficient Geographic Information System (GIS) ground processor.

The airframe will be designed with an agreed-upon payload section interface, allowing potential users to expertise and low-cost approaches to develop and demonstrate a low-cost, ground-launched, hypersonic interceptor employ their own application-specific warhead and guidance and control subsystems. The program will develop a The goal of the Low-Cost Hypersonic Interceptor (LCHI) program is to cooperatively employ US and Russian cooperative agreement with Russia.

(U) Program Accomplishments and Plans:

(U) FY 1996 Accomplishments: N/

(U) FY 1997 Program:

- Complete critical technology demonstration of ultra-wideband antenna design, airborne real-time criteria, validation approach and risk assessment matrix by critical technologies to integrate with the Complete Foliage Penetration (FOPEN) Concept Development and verify the System Requirements for a FOPEN Develop a test and evaluation plan with measurement Airborne Demonstrator radar targeted for a Medium or High Altitude Endurance (MAE/HAE) Unmanned Aerial detection/classification. Develop and prototype Image Exploitation algorithms for FOPEN and EO (MSI) processing interface, radio-frequency interference suppression, and FOPEN automatic target sensors within the SAIP exploitation architecture. (\$14.6M) DUSD(AT) proposed Counter CC&D ACTD.
- The site modeling and monitoring component will be integrated, additional Missile Order of Battle The MSTAR 10 target recognition system with limited extended operating condition (EOC) capability will be Transition of component modules into the SAIP ACTD will be completed and integration continued to achieve and Ground Order of Battle models and algorithms inserted, and the system ported to a High Performance enhanced system objectives in continued collaboration with the Defense Airborne Reconnaissance Office Computer architecture. Tests will be done on system performance with ETRAC and national imagery.
- integrated and evaluated, then matured into a 15 target system with increased EOC capability. Transition to Concepts and prototypes for interactive exploitation, rapid target SAIP ACTD of MSTAR modules will occur.

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(MOBSTR) and also with the SAIP SAR exploitation system. A multi-scale IBC architecture will be developed and demonstrated in a laboratory environment. Both single and multiple scale approaches will be evaluated laboratory environment and will demonstrate its operation in a laboratory configuration of mobile stretch for real-time hardware and software integration onto the U2-AIP and Global Hawk platforms. (\$15.4M) insertion and rapid ATR updating will be developed and evaluated. The FY 1997 Intelligent Bandwith Compression (IBC) program will evaluate a single scale ATR-based bandwidth compression system in a

- target classification technology components in a ground-based component testbed; non-real-time moving target using the Joint Surveillance, Target, and Attack Radar System (Joint STARS) in FY 1997 and this data will be investigate, evaluate, and demonstrate enhanced ground tracking capabilities and preliminary techniques for developed to identify purposeful military movement in MTI data. A simulation test bed will be developed to MPA/BPA using scalable scenarios. The MTE program, in coordination with USAF ESC/JS, will record MTE data classification (HRR, MTIm, 1-D and 2-D ATR techniques) using recorded data will be demonstrated. Vehicle The FY 1997 Moving Target Exploitation (MTE) program will complete the integration and evaluation of MTE motion pattern analysis and behavior pattern analysis (MPA/BPA) techniques will be investigated and processed in the ground-based testbed. System analysis and trade studies will be conducted to an architecture to transition MTE technologies to the U-2 AIP and Global Hawk platforms. (\$6.0M)
 - Complete ground test demonstration of the GeoSAR P-Band radar, system integration in test aircraft, and critical design review of P-Band and X-Band radar. (\$12.7M)

(U) FY 1998 Program:

- The counter CC&D Program will develop a Foliage Penetration (FOPEN) Airborne Demonstrator radar for test and correlation to improve the reliability of detection and discrimination of tactical targets under camouflage exploitation capabilities in SAIP ground processing facility. The Image Exploitation techniques developed under SAIP will be extended to include unique characteristics of VHF/UHF band FOPEN radar, high spatial evaluation on a manned platform, providing inputs via narrowband tactical data links to the image resolution U2 SYERS MSI sensor, and high spectral resolution Predator HSI sensor, and multisensor and foliage cover. (\$24.0M)
- Semi-Automated IMINT Processing (SAIP) integration and field testing will continue to achieve transition system objectives and to support U-2 ASARS-2, and the ASARS Improvement Program. Transition to the operational customer, U.S. Atlantic Command, will begin. (\$24.4M)
- vs. the defined target set and full EOC dimensions. Transition of the MSTAR system to SAIP and Counter CC&D The MSTAR 15 target recognition system with increased EOC capability will be integrated and evaluated, then The system then will be fully characterized matured into a 20 target system with greater EOC capability.



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

Chibit)

R-1 ITEM NOMENCLATURE
Sensor and Guidance Technology,

PE 0603762E, Project SGT-04

A 3 Advanced Technology Development

scale approaches and develop an integrated, real-time demonstrations for the U2-AIP or Global Hawk platform ACTDs will occur. Full prototypes for interactive exploitation for two analyst missions will be developed evaluated. The IBC program will combine the best performance components of the single scale and multipleand in support of SAIP exploitation system split-based operation. Airborne and field demonstrations are and evaluated. A rapid target insertion prototype system will be built and evaluated, creating 5 target A resource management prototype will be built and models and rapid ATR training systems as a baseline. planned. (\$18.9M)

- will be evaluated and demonstrated for U2-AIP and Global Hawk sensor parameters. A coordinated Joint STARS more extensive MPA/BPA tools will be investigated, developed, and exercised and evaluated in the simulation U2-AIP and Global Hawk platforms. The moving target classification (HRR, MTIm, 1-D and 2-D ATR) techniques testbed. The simulation testbed will be expanded to emulate the MTE data that will be available from the single MTE system testbed. This testbed will be exercised with recorded Joint STARS data. In parallel, targets by integrating the classification component and simulation testbeds developed in FY 1997 into a The MTE program will demonstrate, near-real-time operational MTE performance against high-value moving and U-2/Global Hawk platforms will be conducted providing instrumented multiple platform MTI data.
- The Low-Cost Hypersonic Interceptor (LCHI) program will establish the US and Russia teams, initiate joint concept development and requirements definition for the demonstration guidance and control section of the interceptor, and begin further definition and execution of critical experiments. (\$1.0M)

(U) FY 1999 Program:

- to verify performance capabilities of ATD/C of tactical targets in CC&D. Initiate integration of FOPEN and Hyperspectral sensors into a Medium or High altitude/endurance (HAE) UAV depending on suitability of sensor in conjunction with SAIP ground exploitation capabilities during tactically significant military exercises The counter CC&D Program will complete Airborne Demonstrator Flight Test and Evaluation on manned platform and UAV CONOPS. (\$25.0M)
- The ACOM Operational Assessment, with final transition configuration of system stood up, will be performed and demonstration of all software upgrades and transition will be conducted. (\$9.5M)
- transferred to the SAIP and STARLOS programs, and a two year effort to develop a high performance computing Development and evaluation of resource management, rapid target insertion, rapid ATR updating and interactive exploitation systems will continue, The evaluation of the MSTAR 20 target/full EOC system will be completed, system technology will be adaptation for an MSTAR real time demonstration system will begin. with key milestones occurring in FY 2000. (\$22.5M)

	R	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ION SHEET	r (R-2 Exhib	it)	DATE February 1997
	BA 3	Advanced Technology Development		Sen	R-1 ITEM Sensor and Guio PE 0603762E,	ITEM NOMENCLATURE Guidance Technology, 2E, Project SGT-04
	• The plat: • The expe	The MTE program will demonstrate MTE on-board the Joint STARS platform and will also demonstrate platform MTE processing in a ground-based laboratory environment. (\$5.0M) The LCHI program will complete definition of the demonstration interceptor, complete the critical experiments, and begin the detailed design of the airframe. (\$15.0M)	oard the Joi laboratory of the demc	on-board the Joint STARS platform and based laboratory environment. (\$5.0M) ition of the demonstration interceptor design of the airframe. (\$15.0M)	on-board the Joint STARS platform and will ased laboratory environment. (\$5.0M) tion of the demonstration interceptor, compesign of the airframe. (\$15.0M)	.ll also demonstrate multiple
(n)	Program	n Change Summary: (In Millions)	FY 1996	FY 1997	FY 1998	FY 1999
	Preside	President's Budget	0	69.2	83.2	85,5
	Appropriated	iated	0	75.7	N/A	N/A
	Current Budget	Budget	0	74.6	82.6	77.0
(n)	Change	Summary Explanation:				
	FY 1997 FY 1998 FY 1999	Reflects minor repricing Reflects minor repricing Reflects minor repricing	and program rephasing. offset by inclusion of and program rephasing.	the LCHI	Program.	
(n)	Other	Program Funding Summary Cost: N	N/A			
(n)	Schedule	le Profile:				
	<u>Plan</u> Mar 97 Apr 97 Jun 97 Jun 97 Aug 97 Aug 97	Milestones Engineering evaluation of Baseline SAIP configuration at Task Force XXI JSTARS data collection and system demonstration (MTE). FOPEN Airborne Demonstrator Requirements Decision. Demonstrate required MTE performance in JSTARS virtual testbed. Demonstrate MTE tracking and target classification in a Joint STARS taptestbed. Demonstrate multi-scale capability of data compression in lab environmed Demonstration of FOPEN VHF/UHF Antenna technology. LCHI US/Russia cooperative agreement signed.	Baseline SAIP configuration daystem demonstration (MTE). or Requirements Decision. performance in JSTARS virtual and target classification in apability of data compression IF/UHF Antenna technology.	uration at Task n (MTE). ion. virtual testbed tion in a Joint pression in lab ogy.	figuration at Task Force XXI. ttion (MTE). scision. ARS virtual testbed. ication in a Joint STARS tape i compression in lab environment. inology.	<pre>L. pe input, ground-based Phase I ent.</pre>





R	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	T (R-2 Exhibit)	February 1997
BA 3	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	R-1 ITEM NOMENCLATURE Sensor and Guidance Technology, PE 0603762E, Project SGT-04	як echnology, t SGT-04
Sep 97	SAIP operational user evaluation at TBD exercise.	ise.	
Nov 97	SAIP split-based CONUS configuration complete.		
Nov 97	Second major demonstration of MSTAR ATR: 15	MSTAR ATR: 15 targets with increased EOCs. Transi	Transition modules to SAIP.
Jan 98	Laboratory Demo of FOPEN and HSI/MSI Image Ex	HSI/MSI Image Exploitation on SAIP Architecture processors.	cessors.
Jan 98	Airborne demo of data compression/screening capability on U-2R.	apability on U-2R.	
Jun 98	Operational demo of MTE system on JSTARS.		
36 un£	Real-time operational MTE demonstration with Joint STARS.	Joint STARS.	
Jun 98	LCHI procurement and joint US/Russian team finalized.	nalized.	
Aug 98	Demonstrate required MTE performance in U-2 virtual testbed.	irtual testbed.	
Nov 98	Start Integration of FOPEN Airborne Demonstration Radar.	tion Radar.	
Nov 98	Final MSTAR ATR demo: 20 targets, full range of EOCs; transition system to SAIP	of EOCs; transition system to SAIP	
Nov 98	Joint operational demonstration with Joint STARS.	ARS.	
Jan 99	Ground demonstration of Image Exploitation of	Exploitation of SYERS MSI and Predator HIS images.	
Feb 99	Operational demonstration of MTE with the U-2.		
Apr 99	Operational demonstration of MTE with an HAE.		
og unf	Flight demonstration of FOPEN Radar with CIGS	Radar with CIGSS Image Exploitation System.	
og unf	Concept and requirements for LCHI demonstrati	LCHI demonstration interceptor finalized.	
onn on 66	LCHI critical experiments for interceptor redesign complete.	esign complete.	
Jul 99	Complete integration of SAIP transition configuration.	guration.	
Sep 99	HAE demonstration (MTE).		

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DGET IT	EM JUST	IFICATIO	ON SHEE	T (R-2 Ex	chibit)		DATE Fe	February 1997	97
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide anced Technology Deve	sewide ogy Deve	Lopment			N PF	R-1 ITEM NOMENCLATURE Marine Technology, PE 0603763E, R-1 #58	R-1 ITEM NOMENCLATURE ILINE TECHNOLOGY 0603763E, R-1 #	; 7, ‡58	
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Marine Technology	a	40.976	69,143	88,788	99,478	91,696	969.69	79,696	Continuing Continuing	Continuing
Arsenal Ship MRN-01	0	19,577	47,200	50,000	36,000	22,000	0	0	0	N/A
Advanced Ship/Sensor Systems MRN-02	0	21,399	21,943	38,788	63,478	969'69	969'69	79,696	Continuing	Continuing

- Development Budget Activity because it is developing and applying the technologies necessary to ensure U.S. maritime Two projects are funded under this program element: The Arsenal Ship; and Advanced Ship/Sensor Mission Description: The Marine Technology program element is budgeted in the Advanced Technology superiority.
- fire control and low observability, and employing acquisition streamlining techniques to develop an affordable and effective surface ship to provide land-based or littoral warfare support. A joint Navy/DARPA program, the Arsenal The Arsenal Ship effort is leveraging DARPA technological advances in ship systems automation, surveillance, unmanned), and incorporate survivability features in its basic design. The joint program will culminate in the Ship will have approximately 500 Vertical Launch System cells, will require a very small crew (and possibly be construction of an Arsenal Ship demonstrator vessel.
- counter increasingly sophisticated submarine and underwater mine threats. Programs under development include sensor The Advanced Ship/Sensors Systems project is developing the systems and components necessary to engage and and sonar technologies, advanced ship mechanical systems, and advanced maritime platforms.

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ET ITEN	1 JUSTIF	ICATION	V SHEET	(R-2 Exh	ibit)		DATE Fe]	February 1997	7
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	RDT&E, Defensewide nced Technology Devented Technology	criviry vide ' Develop	jment			Marine T	r-1 item nomenclature [echnology, PE 0	R-1 ITEM NOMENCLATURE Marine Technology, PE 0603763E	603763E	
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Arsenal Ship MRN-01	0	19,577	47,200	50,000	36,000	22,000	0	0	0	N/A

- technologies and acquisition improvements to support future surface ships with an emphasis on littoral missions. objectives of this new project have far-reaching implications for the future of surface ships for the US Navy. Mission Description: In the Arsenal Ship project, DARPA will identify and develop high leverage project is currently structured in two parts:
- but the most rudimentary C4I. The ships are to be theater assets that will operate under the authority of the joint Commanders-In-Chief (CINC's) and will receive their targeting along with command and decision information from other links will be secure, redundant and anti-jam in order to provide high reliability in the connectivity of the Arsenal investment in Link 16 and CEC. The Arsenal Ship's survivability will be primarily achieved through passive design Key to both arsenal ship's affordability and operational flexibility is off-board integration of all Ships in high jamming operational scenarios. The overall program is an attempt to leverage the significant joint These design goals will allow the Arsenal Ship to have a very small crew (potentially, none at all) which will be assets mature, control will transition to aircraft such as AWACS or an E-2 with Cooperative Engagement Capability (CEC) and eventually to the Marine or Army shooter on the ground. Thus, the Arsenal Ship will not be fitted with long range surveillance or fire control sensors, but will be remotely controlled via robust data links. The data techniques. While active systems are not ruled out, they must be consistent with overall cost and manning goals. Arsenal Ship is a high priority joint Navy/DARPA program to acquire a new capability for delivery of large assets. Early in arsenal ship's life this control will be exercised through an Aegis platform, though as other quantities of ordnance (approximately 500 Vertical Launch System (VLS) cells) in support of land and littoral key ingredient in minimizing its life cycle costs.
- This demonstration program is a non-ACAT (Acquisition Category) program to design, construct, and test one arsenal ship demonstrator (ASD) to evaluate this new capability while minimizing the risks in acquisition of approximately six ships (to include conversion of the arsenal ship demonstrator to a fleet operational unit).
- The large travel distances suggest trenching from overseas deployments by US forces. This, coupled with the growing unaffordability of maritime pre-As a result of studies that DARPA has performed, it is very clear that we should expect significant repositioned logistics, will require that future forces be deployable from CONUS.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	T (R-2 Exhibit) PATE February 1997	197
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	
RDT&E, Defensewide	Marine Technology,	
BA 3 Advanced Technology Development	PE 0603763E, Project MRN-01	

We will explore the potential for sealift deliveries at speeds up to 100 knots to determine the breakpoints major payoffs for achieving speeds in excess of 50 or 60 knots and, in fact speeds of 75 knots or greater show major for cost and feasibility. payoffs.

(U) Program Accomplishments and Plans:

(U) FY 1996 Accomplishments: N/A

(U) FY 1997 Program:

- Select three industry teams from Phase I arsenal ship concept studies to begin Phase II development of the (\$18.6M) functional baseline.
 - (\$1.0M) Perform initial evaluation of hydrodynamics for high speed regime.

(U) FY 1998 Program:

Complete arsenal ship Phase II functional designs by three industry teams and downselect to one team for (\$47.2M) detail design and construction of the arsenal ship demonstrator.

(U) FY 1999 Program:

(\$50.0M) Continue Phase III construction of arsenal ship demonstrator.

FY 1999	40.0	N/A	50.0
FY 1998	65.0	N/A	47.2
FY 1997	16.4	16.0	19.6
FY 1996	N/A	N/A	N/A
(In Millions)			
Program Change Summary:	President's Budget	Appropriated	Current Budget
(n)			



	RD	RDT&E BUDGET ITEM JUSTIFIC	ET ITE	M JUSTII	FICATIO	CATION SHEET (R-2 Exhibit)	(R-2 Ext	nibit)		рате Fe	February 1997	97
	BA 3 Ac	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide Advanced Technology Development	N/BUDGET A Defensev chnolog}	crivity wide / Develo	pment			в Ма: РЕ 060	R-1 ITEM NOMENCLATURE Marine Technology 0603763E, Project	ITEM NOMENCLATURE ne Technology, 63E, Project MRN-01	IRN-01	
(n)	Change S	Summary Ex	Explanation:	: d ī								
	FY 1997		million stry team	The \$3.6 million increase retwo industry teams for Phase	reflects ase II dev	The \$3.6 million increase reflects a below threshold reprogramming for the setwo industry teams for Phase II development of the functional baseline.	hreshold of the fu le to mat	reprogram nctional ch the io	ming for baseline.	the selec	The \$3.6 million increase reflects a below threshold reprogramming for the selection of three vice two industry teams for Phase II development of the functional baseline.	ee vice
			im of agr	eement.	7	5			77.500	1		
(n)	Other Pr	Program Fund	Funding Summary	nmary Cost	st:					·	4	
			FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Complete	Cost
	Navy Fundin	Navy Funding PE 0604310N	3.9	24.0	103.0	139.5	79.7	11.3	0.0	0.0	0.0	361.4
(n)	Schedule	Profile:										
	<u>Plan</u>	Milestones	ייידייויסיי	TT coeff Dhace TT		ido [encone	chin contracte	u +				
		Complete initial 100 knot speed feasibility	itial 100	knot spe	eed feasik	nility eva	evaluation.			:	:	
	Jan 98	Award one industry team Phase design/construction.	ndustry t truction.	ceam Phas	e III contract		to start Arsenal		Demonstra	Ship Demonstrator (ASD) detail	detail	
		ASD keel laid.	id.									
	Aug 00 Oct 00	ASD Launched. Begin ASD Demonstration/Testing	d. emonstrat	:ion/Test	ing Phase.							

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	BET ITEN	M JUSTIF	TCATIO	N SHEET	(R-2 Ex	nibit)		DATE Fe	February 1997	97
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide	PROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide	crivity vide				-	R-1 ITEM NOMENCLATURE	MENCLATURE		
BA 3 Advanced Technology Development	chnology	/ Develo	pment			Marine T	echnolog	Marine Technology, PE 0603763E	603763E	
									Cost to	Total
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1998 FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Complete	Cost
Advanced Ship-Sensor Systems MRN-02	(24,239)	21,399	21,943	38,788	63,478	969'69	69,696	79,696	Continuing Continuing	Continuing

* The FY 1996 program was previously budgeted in the Experimental Evaluation of Major Innovative Technologies PE 0603226E.

the worldwide spread of increasingly sophisticated military technology. The evolving threat of quiet diesel/electric underwater mines available to third world countries necessitates the development of far-term solutions for increasing ಡ concepts and to pursue critical enabling technologies for maritime systems that will counter the threat created by technologies to enhance the capabilities of naval forces to more effectively operate "...forward from the sea" in ship affordability and enhancing our operating capabilities in the littoral. This project will provide advanced submarines, the proliferation of sophisticated submarine and weapons capabilities, and the growing stockpile of Mission Description: The objectives of this project are to develop and demonstrate advanced systems broader range of tactical environments.

intelligence into the operational situation are included. These applications will result in enhanced Anti-Submarine systems, and advanced maritime platforms. In the Sonar Technology area, applications of advanced object detection, The Advanced Ship-Sensor Systems Program includes sensor and sonar technology, and advanced ship mechanical passive sonar techniques are applied, using advanced sources and sonar systems built from distributed elements or concentrated arrays. Advanced signal processing techniques to integrate real-time information and background classification, and localization technologies using High Performance Computing (HPC) are demonstrated. Warfare (ASW) capability against diesel-electric submarines operating in shallow water.

reduced ship acoustic signatures, high performance/high reliability propulsion systems, a safer/more survivable ship, In the Advanced Ship Mechanical Systems area, technologies such as active structural controls, actuator and sensor systems and high speed digital signal processing are being developed. These technologies will result in and increased ship system affordability.

multi-mission, sustained presence capability required for joint operations associated with future regional conflicts. The advanced ASW program addresses coordinated source and receiver concepts to substantially increase the range for A particular focus is waveform design for optimal noise Advanced maritime platform efforts include technologies for innovative ships and ship systems to provide the reliable detection and classification of quiet submarines. rejection and enhancement of target echoes.

RDT&E BUDGET ITEM JUSTIFICATION SHEE	TION SHEET (R-2 Exhibit)	DATE February 1997
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM	R-1 ITEM NOMENCLATURE
RDT&E, Defensewide	Marine I	Marine Technology,
BA 3 Advanced Technology Development	PE 0603763E,	, 0603763E, Project MRN-02

also has utility as a close-in defense system for ships against underwater threats. Current close-in defense systems The Water Hammer program will design, fabricate, and demonstrate a mine neutralization system consisting of a phased array of shock tubes to generate, focus, and transport to militarily important distances (tens of meters) a are primarily surface based and address surface threats. Water Hammer can potentially provide rapid targeting and fidelity detection and classification. While the initial program focuses on mine/obstacle clearance, Water Hammer pressure pulse of sufficient energy to neutralize the threat (≥1000 psi-msec; ≥2000 psi). Water Hammer has the potential for rapid, precision, in-stride lane clearance in deep or shallow water, reducing the need for high destruction of subsurface threats.

(U) Program Accomplishments and Plans:

(U) FY 1996 Accomplishments: N/A

(U) FY 1997 Program:

- Complete final at-sea ASW demonstration of environmentally adaptive shallow water active sonar technology in conjunction with single/few platform scene generation capability. (\$1.1M)
 - Conduct tests to determine the effectiveness of supercavitating high speed bodies against fixed targets.
- Complete development of autonomous ASW multi-target detection technology. (\$.8M)
- (\$3.0M) Fabricate and integrate a prototype active transmission vibration isolation mount.
- Continue experimental program for EMTC technology to address electrode/magnet design, controller design, system optimization and power scaling issues. (\$2.0M)
- Initiate development of the Netted Search, Acquisition and Targeting (NSAT) for littoral surveillance to include an acoustic source, as well as signal processing for enhanced detection and attack performance.
- Design and initiate the fabrication of a prototype acoustic mine detection and classification system for a large (10 sqnm/hr) area coverage rate. (\$1.6M)
- Develop space-time adaptive processing techniques and perform ocean tests to enhance long range active (\$2.2M) coherence and towed array detection performance.
- The following Shallow Water ASW efforts were funded by Congressional additions to the FY 1997 President's





RDT&E BUDGET ITEM JUSTIFICATION SHEE	ATION SHEET (R-2 Exhibit)	DATE February 1997
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM	R-1 ITEM NOMENCLATURE
RDT&E, Defensewide	Marine 1	Marine Technology,
BA 3 Advanced Technology Development	PE 0603763E,	PE 0603763E, Project MRN-02

- Extend autonomous ASW detection and classification effort to multiple targets and broader application to fleet systems. Deploy and evaluate autonomous submarine detection and classification processor in (\$2.8M) operational environment.
- Develop advanced signal detection and processing algorithms to mitigate effects of torpedo acoustic countermeasures. (\$1.2M)
- Design and develop a high-resolution synthetic aperture sonar towed-array system for mine detection and classification from high speed platforms. (\$1.9M)

(U) FY 1998 Program:

- duration, leave behind acoustic source; signal processing for enhanced detection and attack performance; and Acquisition and Targeting (NSAT) system at sea, incorporating a wide frequency band, autonomous, long Continue development, plan, and test proof-of-concept Anti-Submarine Warfare (ASW) Netted Search, acoustic space-time adaptive processing. (\$7.5M)
 - Complete fabrication and conduct at-sea testing of a prototype acoustic mine detection and classification (\$3.5M) system for a large (10 sqnm/hr) area coverage rate.
- Initiate development of a system for signal exploitation and environmentally adaptive waveform generation.
- Develop advanced submarine hydrodynamics and structural designs that are focused toward reducing submarine (\$.5M) target strength against active sensor detection.
 - Initiate development of non-explosive underwater energy projection technology. (\$2.0M)
- Commence design work for an at-sea demonstration of Electromagnetic Turbulence Control (EMTC) or other flow enhancements, exploiting potential drag reduction technologies leading to an improved flowfield for a submarine. (\$2.4M)

(U) FY 1999 Program:

- autonomous diesel electric detection; signal processing for enhanced attack performance; and acoustic incorporating: full wide frequency band, autonomous, long duration, leave behind acoustic source, Upgrade system and demonstrate detection-to-attack performance of a prototype ASW NSAT system, space-time adaptive processing. (\$12.1M)
- Upgrade system and conduct an at-sea demonstration test of a prototype acoustic mine detection and classification system for a large (10 sqnm/hr) area coverage rate. (\$6.2M)
- Continue development of and conduct at-sea testing of a signal exploitation and environmentally adaptive waveform generation system. (\$7.7M)

] 	RDT8	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	STIFICATIO	ON SHEET	(R-2 Exhibit		DATE February 1997
	BA 3 Adv	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	rr svelopment			R-1 ITEM P Marine Te PE 0603763E,	R-1 ITEM NOMENCLATURE Marine Technology, 503763E, Project MRN-02
	• Continu design • Continu reducin • Develop	Continue non-explosive underwater energy projectic design for a single shot device. (\$4.9M) Continue development of advanced submarine hydrody reducing submarine target strength against active Develop detailed design and test planning for the (EMTC) or other flow enhancements in a large scale	ater energy ce. (\$4.9M) ced submarin ength agains est planning ents in a la	projection te hydrodynaute active serifor the attree active activ	y projection technology de M) ine hydrodynamics and strunst active sensor detection for the at-sea demonstralarge scale test vehicle.	gy projection technology development t9M) urine hydrodynamics and structural desiinst active sensor detection. (\$3.1M) ing for the at-sea demonstration of Elling scale test vehicle. (\$4.8M)	Continue non-explosive underwater energy projection technology development to include conceptual system design for a single shot device. (\$4.9M) Continue development of advanced submarine hydrodynamics and structural designs that are focused toward reducing submarine target strength against active sensor detection. (\$3.1M) Develop detailed design and test planning for the at-sea demonstration of Electromagnetic Turbulence Control (EMTC) or other flow enhancements in a large scale test vehicle. (\$4.8M)
(n)	Program (Program Change Summary: (I)	(In Millions)	FY 1996	FY 1997	FY 1998	FY 1999
	President's Budget	s Budget		N/A	18.8	21.3	62.1
	Appropriated	per		N/A	24.4	N/A	N/A
	Current Budget	ıdget		N/A	21.4	21.9	38.8
(n)	Change St	Change Summary Explanation:					
	FY 1997	Decrease reflects repricing	•	the Acoustic	Mine Detect	ion system a	of the Acoustic Mine Detection system and the Vibration Isolation Mount
	FY 1998 FY 1999	efiort. Increase reflects minor repricing. Decrease reflects realignment of program priorities.	nor repricir alignment of	ng. E program pr	iorities.		
(n)	Other Pro	Other Program Funding Summary	Cost:	N/A			



Complete prototype active transmission vibration isolation mount integration.

range active coherence and towed array detection performance. Conduct feasibility test of countermeasure mitigation algorithms.

Complete development of coded waveform processing techniques and perform ocean tests to enhance long Conduct laboratory demonstration of signal processing for enhanced detection and attack performance.

Conduct functional demonstration of off-board detection and classification sensor.

Schedule Profile:

(<u>n</u>)

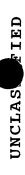
Milestones

3QFY97 3QFY97

Plan

3QFY97

3QFY97 4QFY97



R	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	T (R-2 Exhibit)	DATE February 1997
BA 3	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	R-1 ITEM Marine T PE 0603763E,	R-1 ITEM NOMENCLATURE Marine Technology, 0603763E, Project MRN-02
4QFY97	Conduct laboratory test of power generation and conversion for an autonomous acquistic source	d conversion for an autonomo	s acoust is source
4QFY97	Conduct design of acoustic mine detection and Conduct at sea evaluation of autonomous submar	detection and classification system.	detection and classification system.
ł	environment.		cton processor in operational
1QFY98	4	active transmission vibration isolation mount.	unt.
20FY98	Conduct Anti-Submarine Warfare (ASW) Netted Seconcept test.	(ASW) Netted Search, Acquisition and Targeting (NSAT) system proof of	ing (NSAT) system proof of
4QFY98	Conduct initial at-sea test of prototype acous	prototype acoustic mine detection and classification system.	ification system.
4QFY98	Complete conceptual design development of single shot non-explosive underwater energy projection device.	jle shot non-explosive underw	ater energy projection
4QFY99	Complete acoustic and shock tests of magneto-rillarge-scale testhed.	ts of magneto-rheological fluid (MRF) mounts on Navy supplied	s on Navy supplied
3QFY99	Conduct at-sea test of signal exploitation and environmentally adaptive waveform generation system	l environmentally adaptive wa	Jeform generation system
4QFY99	Complete engineering system design of multipulse underwater energy projection array.	lse underwater energy project	ion array.
40FY99	Conduct at-sea test of prototype NSAT.	1	٦



RDT&E BUDGET ITEM JUSTIFIC	DGET IT	EM JUST	IFICATIO	ON SHEE	CATION SHEET (R-2 Exhibit)	chibit)		DATE F0	February 1997	97
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Developm	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide anced Technology Deve	r activity sewide ogy Deve]	Lopment		,	Lanc	R-1 ITEM NOMENCLATURE Land Warfare Technology PE 0603764E, R-1 #59	R-1 ITEM NOMENCLATURE Warfare Technol 0603764E, R-1 #	10gy, #59	
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total <u>Cost</u>
Land Warfare Technology	O	63,222	82,580	868.96	89,413	94,800	112,000	90,000	Continuing	Continuing
Rapid Strike Force Technology LNW-01	0	19,920	29,000	38,500	18,000	17,000	24,000	20,000	Continuing	Continuing
Small Unit Operations LNW-02	0	43,302	53,580	58,398	71,413	77,800	88,000	70,000	Continuing	Continuing

- requirements of the 21st Century land warrior. Two broad efforts are being pursued in support of this objective: Activity because it is developing and demonstrating the concepts and technologies that will address the mission Mission Description: This program element is budgeted in the Advanced Technology Development Budget Rapid Strike Force Technology and Small Unit Operations.
- Vehicle program that is designing, developing and testing components and subsystems for a future lightweight, highly this project are the Combat Hybrid Power Systems program that is developing and demonstrating hybrid electric power The Rapid Strike Force Technology project is developing the technologies necessary for highly mobile, covert transportation and information gathering systems to enhance U.S. early-entry capabilities. The primary thrusts of Congressional fuel cell and helicopter active structural control and energy management systems for cavalry/scout vehicles; the Reconnaissance, Surveillance, and Targeting (RST) maneuverable manned or unmanned vehicle; and the Covert Subterranean Probe program that will enable accurate characterization of Deep Underground Facilities. initiatives are also funded in this project.
- The Small Unit Operations project is developing the critical technologies that will enable dispersed units to internetted sensors, and automated tasking and control systems are but a few of the technologies being pursued in battlefield awareness, wireless communications, geolocation technologies for navigation in various terrains, effectively perform warfighting operations that traditionally have required massed forces. Tactical level this project.

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ET ITEM	USTIF	ICATION	SHEET	(R-2 Exhi	bit)	Q	DATE Fel	February 1997)7
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	PROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide nced Technology De	TIVITY ide Develop	ment			r Land	R-1 ITEM NOMENCLATURE Warfare Technol PE 0603764E	R-1 ITEM NOMENCLATURE Land Warfare Technology, PE 0603764E	, ζβς	
COST (In Millions)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Rapid Strike Force Technology LNW-01	*0	19,920	29,000	38,500	18,000	17,000	24,000	20,000	Continuing Continuing	Continuing

concurrent engineering/virtual prototyping technology that will be used in the conceptual design and analysis of * In FY 1996, the Integrated Product and Process Development Program (Project EE-37, PE 0603226E) developed the Combat Hybrid Power System.

supporting early entry. This project is developing technologies that enable highly-mobile, covert transportation and information gathering systems, which are important aspects of an early-entry capability. The project consists of six The emerging U.S. vision of future land warfare places strong emphasis on technology and Thermophotovoltaics (TPV). The CHPS and RST Vehicle programs are closely coordinated with the U.S. Army, Navy, Marine Corps, DARPA's Electric Vehicle Program (EV-01), and DARPA's Small Unit Operations Program (LNW-02). Vibration Control (HANVC); Reconnaissance, Surveillance, and Targeting (RST) Vehicle; Covert Subterranean Probe; primary efforts: Combat Hybrid Power Systems (CHPS); Molten Carbonate Fuel Cells; Helicopter Active Noise and Mission Description:

The vehicles will have greatly reduced noise and thermal signatures; and improved mobility, survivability, lethality, consist of an engine/alternator, sized for average power demand, energy storage and power averaging components which provide both continuous and pulsed power, distribution networks, subsystem controls, and power conditioning devices. power is an enabling technology for future combat vehicles if electrically powered subsystems are to be implemented. Vehicles will be simulated to evaluate subsystem requirements, topologies, and military utility. Hybrid electric The Combat Hybrid Power System program will develop enabling technologies and conduct demonstrations of an throughout the cavalry/scout vehicle and is scaleable to combat systems. The hybrid electric power system will significantly reducing volumetric constraints. These advantages will result in deployable, affordable combat integrated hybrid electric power system that provides power and energy management for all of the subsystems and fuel economy. By eliminating rigid connections between components, interior layout can be optimized, vehicles that meet mission requirements.

Molten Carbonate Fuel Cell (MCFC) Program. The enhancements will assist in more rapid introduction of the MCFC power The Carbonate Based Fuel Cells program will develop military enhancements to the Department of Energy's Direct simulator capabilities. The MCFC power systems will provide a reliable and robust power for operations at overseas plants for stationary power applications for military bases by adding dual-fuel (natural gas and logistic fuel) and military sites using logistics fuel where natural gas may not be readily available.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE	February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	R-1 ITEM NOMENCLATURE Land Warfare Technology PE 0603764E, Project LNW-01	$_{\cdot 01}^{Y}$

- Active Rotor Control (ARC) system that should achieve 10dB radiated sound pressure noise reduction. This technology should significantly improve helicopter survivability by minimizing detection by helicopter mines and reducing alert time for shoulder launched missile crewmen. In addition, a system that actively cancels vibrations and noise from The Helicopter Active Noise and Vibration Control (HANVC) program will design, fabricate and demonstrate an the main transmission will be demonstrated; this system has the potential for significantly reducing maintenance costs as well as crew and passenger discomfort.
- double cross-country speed and provide platform stabilization; an advanced survivability suite; and the capability to integrate the DARPA developed components, and conduct vehicle performance tests (PE 0603640M). Additional co-funding Marine Corps small unit operations concepts. Critical components and technologies include a high efficiency, reduced vehicle will host integrated precision geolocation, communication and RST sensor subsystems provided by DARPA's Small signature hybrid electric power system; an electric propulsion system; a semi-active electromechanical suspension to Unit Operations Program. The RST vehicle will provide the essential mobility component of the DARPA, U.S. Army, and for semi-autonomous capability will be provided by the Office of Secretary of Defense Joint Robotics Program (PE transition to the Services critical components and technology for a lightweight, highly maneuverable vehicle. operate as either a manned or unmanned platform. The Marine Corps will develop vehicle concepts and chassis, The Reconnaissance, Surveillance, and Targeting (RST) Vehicle program will design, develop, test, and
- The Covert Subterranean Probe (CSP) Program will develop and demonstrate advanced technologies for the accurate obtained by the covert probes and sensors, augmented by inertial navigation sensors to accurately trace the movement subterranean facilities to collect and record information about the facilities such as trace elements for indication of chemical, biological or nuclear weapons or materials; (2) Technologies to store and forward recorded information characterization of Deep Underground Facilities (DUF) for precision strike or counterproliferation. CSP research (1) Technologies for miniature (cm size) probes that can be introduced into known or suspected of sensor platforms; (3) Bistatic, remote sensing, and other technologies (electromagnetic and acoustic) for localizing and characterizing subterranean structures and the surrounding environment.
- The Services, especially the Army and Special Operations, face increasing demand for more energetic power sources for TPV system will supply better energy density than batteries for military portable and mobile power supply systems. systems. TPV is expected to be the most efficient way to convert logistic fuel into electricity at power levels The Thermophotovoltaics (TPV) program will develop and demonstrate thermophotovoltaic (TPV) technology and below 5 kW. TPV systems will be quiet, clean and reliable with low NOx <10ppm) emissions and few moving parts.



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ET (R-2 Exhibit)	DATE February 1997
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	MENCLATURE
RDT&E, Defensewide	Land Warfare Technology	Technology
BA 3 Advanced Technology Development	PE 0603764E, Project LNW-01	roject LNW-01

applications ranging from man-portable communication and electronics systems to the soldier system and pulse power. TPV can meet these demands in a compact, safe and reliable package.

(U) Program Accomplishments and Plans:

(U) <u>FY 1996 Accomplishments</u>: N/A

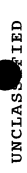
(U) FY 1997 Program:

- Combat Hybrid Power Systems (CHPS). (\$10.6M)
- Establish subsystem requirements, set component specifications, and provide modeling support to hybrid electric power system technology development.
 - Complete detailed design of hybrid electric power system demonstration.
- Downselect for fabrication and Complete design and conduct proof of concept experiments of engine/alternator, power averaging, power conditioning, and power distribution and controller component options. demonstration.
- Carbonate Based Fuel Cells. (\$2.4M)
- Develop an operator training simulator, audio-visual simulator, and maintenance procedures for a dualfuel MCFC power plant.
 - Helicopter Active Noise and Vibration Control (HANVC) program. (\$2.0M)
- Demonstrate at Mach scale the Active Rotor Control (ARC) system.
- Thermophotovoltaics (TPV). (\$4.9M)
- Develop and demonstrate a TPV power system in the form of a BA-5590 battery but with three times the
- Demonstrate a portable TPV system in the field.

(U) FY 1998 Program:

- Combat Hybrid Power Systems (CHPS). (\$20.0M)
- Integrate simulation/modeling with laboratory demonstration hardware to provide hardware in the loop demonstration of virtual prototype.
 - Integrate hybrid electric power system subsystems for laboratory demonstration.
- Complete technology development and fabrication of selected full-scale engine/alternator, power averaging, power conditioning, and power distribution and control components.

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SHE	ET (R-2 Exh	ibit)	DATE February 1997
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	٠		R-1 ITEM Land Warfa PE 0603764E,	NOMENCLATUR re Techno Project
	 RST Vehicle. (\$5.0M) Design, develop, and test critical components for hybrid electric power system, survivability suite. Covert Subterranean Probe. (\$4.0M) Initiate concept demonstration studies and development of component technologies 	omponents fo	r hybrid el	ectric power	components for hybrid electric power system, mobility subsystems, and ies and development of component technologies.
(n)	 FY 1999 Program: Combat Hybrid Power Systems (CHPS). (\$20.0M) Complete development of critical enabling Utilize hardware in the loop future scout and transition technology to USMC and U.S. Test and evaluate hybrid electric power sy RST Vehicle. (\$8.5M) 	(\$20.0M) nabling techno e scout vehicl and U.S. Army power system i	technology for high risk p vehicle virtual prototype Army Advanced Technology rstem in a laboratory demon	(\$20.0M) nabling technology for high risk power system compose scout vehicle virtual prototype to support tean U.S. Army Advanced Technology Demonstrators power system in a laboratory demonstration.	(\$20.0M) enabling technology for high risk power system components. tre scout vehicle virtual prototype to support technology development, and U.S. Army Advanced Technology Demonstrators.
	nstrate critical ability, and controbe (CSP). (\$10 Module for store m design and deve	RST vehicle subsystems including: trols. 0.0M) and forward of information. elopment.	ubsystems i f informati		Power system, propulsion,
(n)	Program Change Summary: (In Millions)	FY 1996	FY 1997	FY 1998	FY 1999
	President's Budget	0	15.0	20.0	20.0
	Appropriated	N/A	19.0	N/A	N/A
	Current Budget	0	19.9	29.0	38.5
(n)	Change Summary Explanation: FY 1997 Increase reflects repricing of FY 1998-99 Increase reflects introduction	the Combat of the RST	Hybrid Power program. Vehicle and Covert Su	r program. Covert Supp	Hybrid Power program. Vehicle and Covert Suppression Probe programs.



	RI	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ET (R-2 Exhil	oit)	DATE	February 1997
	BA 3 A	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide Advanced Technology Development	<u>Η</u>	R-1 ITEM NOMENCLATURE Land Warfare Technology PE 0603764E, Project LNW-	rtem nomencrarure rfare Technol 4E, Project I	E 510gy LNW-01
(Ω)	Other P	Other Program Funding Summary Cost: (In Millions)	FY 1996	FY 1997	FY 1998	FY 1999
	PE 0603640M PE 0603709D	40M Marine Corps Advanced Technology 09D Joint Robotics Program	1.5	2.0	2.5	3.0
(n)	Schedule	Profile:				
	<u>Plan</u> Aug 97 Jan 98 Mar 98	Milestones Establish subsystem requirements, set component specifications, and support hybrid electric powersystem technology development using integrated, hybrid electric powered combat vehicle virtual prototypes. Downselect components for final combat hybrid power system demonstration. Complete Mission and Threat Analysis for Covert Subterranean Probe (CSP).	ent specificat egrated, hybri 1 power system ert Subterrane	et component specifications, and support hy ising integrated, hybrid electric powered coat hybrid power system demonstration. For Covert Subterranean Probe (CSP).	oort hybrid vered combat 1.	electric t vehicle virtual
		o, a n for ystem the Ma	inelmophotove er Active Nois ion and test pactive rotor	se and Vibratic lan. system.	orscent.	policable inclinopholovoluates (if) system. Helicopter Active Noise and Vibration Control (HANVC) program. integration and test plan. Ich-scale active rotor system.
		Test Reconnaissance, Surveillance, and Target critical design review.	ting (RST) vel	and Targeting (RST) vehicle critical components and conduct	components	and conduct
	Sep 98 Oct 98 Jun 99	Complete design review of enabling technologies for CSP. Complete simulators and procedures for dual-fuel MCFC po Demonstrate hardware in the loop virtual prototype of co	technologies for CSP. for dual-fuel MCFC power plant. .rtual prototype of combat hybri	P. power plant. combat hybrid power	er system.	
	Sep 99 Dec 99		1		ı	
	Dec 99 Mar 00	Complete Covert Subterranean Probe (CSP) preliminary designs. Integrate and demonstrate advanced components into combat hyk demonstration	liminary designation combat	(CSP) preliminary designs. components into combat hybrid power system laboratory	system labo	ratory
	Sep 00 Mar 01	Assemble subsystems and integrate into Marine Corps RST vehicle chassis Demonstrate 5-ton RST vehicle system capabilities.	e Corps RST veities.	shicle chassis		



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	BET ITEN	4 JUSTIF	ICATION	V SHEET	(R-2 Exh	ibit)		DATE Fe	February 1997	97
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide	PROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide	ctivity vide				Land	R-1 ITEM NOMENCLATURE Warfare Technol	R-1 ITEM NOMENCLATURE Land Warfare Technology,	γ Xbo	
BA 3 Advanced Technology Development	chnology	/ Develo	oment				DE 060	PE 0603764E		
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Small Unit Operations LNW-02	*(19,886)*	43,302	53,580	58,398	71,413	77,800	88,000	70,000	Continuing Continuing	Continuing

Related FY 1996 effort performed in PE 0602301E, project ST-11 (\$3.5M) and PE 0602702E, project The FY 1996 program was previously budgeted in the Experimental Evaluation of Major Innovative Technologies PE 0603226E.

control the operational tempo, engage enemy targets with remote fire, and operate effectively across the spectrum of achieve United States objectives rapidly and effectively. Due to the reduced forward presence of US forces, future under more complex rules of engagement. Adversaries who are not very powerful may possess sophisticated technology battlefield. The objective is to enable these forces to quickly control a large battlespace with dispersed forces, deployment of our forces will be restricted by airlift assets and in-theater infrastructure; and they will operate conventional operations. To fight effectively in the future, the Army and Marine Corps are developing concepts of declining resources and a smaller military, the Services must be prepared to quickly project sufficient power to The objectives of this program are to develop critical technologies which enable that will place our forces at risk. These risks are increased if our forces are massed to conduct traditional similarities that include lighter, more lethal, more flexible forces that are widely dispersed throughout the dispersed units to effectively perform warfighting operations traditionally accomplished with massed forces. operation (Army - Force XXI and Marine Corps - Sea Dragon) whose tactical implementation will vary, but with conflict and in a variety of environments. Mission Description:

satisfied by national, theater, and component sensor programs; and automated tasking and control technologies for air and ground systems. As these technologies mature they will be tested and evaluated. Engineering demonstrations with focus on a comprehensive awareness capability that provides real-time, essential information for small units and The keys to success for these units are a vastly improved and highly integrated comprehensive awareness system, technology gaps that DARPA will help narrow under the Small Unit Operations program. Technology development efforts individual warfighters; wireless communication technologies to permit exchange of voice, digital and video data with robust communications, and an integrated, scaleable common grid of the battlespace. While there are many technology developments underway that will assist the Services to accomplish their objectives, at the tactical level there are environments; internetted tactical surveillance and targeting sensors to complement information requirements not other systems; geolocation technologies that provide navigation information in built-up, forested and mountain combatant participation will be conducted to assess program progress in a realistic environment which provides

APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development PE 0603764E, Project LNW-02	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE	February 1997
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	R-1 ITEM NOMENCLATURE Land Warfare Technology, PE 0603764E, Project LNW-0	0.2

After successful tests and evaluation, or further refinement of the technologies, they will be integrated and tested with operational units. critical user feedback.

(U) Program Accomplishments and Plans:

(U) FY 1996 Accomplishments: N/A

(U) FY 1997 Program:

- (\$2.0M) Assess advanced concepts and technologies for SUO applications.
- Conduct field experiments and demonstrate SUO technologies at Commander in Chief (CINC) and Warfighter exercises. (\$4.0M)
- Initiate developments for situation awareness and real-time tasking and control technologies focusing on tactical picture generation, tactical forecast, situation assessment functionality. (\$5.4M)
 - Initiate technology development for tactical communications capability. (\$5.4M)
- Continue development of requisite technologies to provide precision geolocation.
- Develop internetted remote control sensors to detect, localize and characterize targets.
 - Develop surveillance and targeting sensors systems for dispersed operations. (\$4.7M)
 - Evaluate tagging, robotics and on-demand imagery concepts. (\$4.6M)
 - Demonstrate sniper and mine detection technologies. (\$3.6M)
- Develop Situation Awareness System architecture and initial design concept.

(U) FY 1998 Program:

- Assess advanced concepts and technologies for SUO applications. (\$2.2M)
- Conduct field experiments and demonstrate SUO technologies at CINC and Warfighter exercises.
 - Continue developments for situation awareness and tasking and control technologies focusing on plan generation and support asset tasking functionality. (\$6.5M)
 - Continue development for tactical communications capability. (\$4.9M)
- Complete development and evaluation of requisite technologies to provide precision geolocation.
- Continue development of internetted remote control sensors to detect, localize and characterize targets.
- (\$8.6M) Continue development of surveillance and targeting sensors systems for dispersed operations.
 - Evaluate robotics and tactical deception concepts. (\$7.4M)
- Develop and demonstrate Situation Awareness System detailed design.





	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET	(R-2 Exhib	it)	DATE February 1997
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development		ď	R-1 ITEM NOMENCLATURE Land Warfare Technology PE 0603764E, Project LNW-	R-1 ITEM NOMENCLATURE and Warfare Technology, 0603764E, Project LNW-02
(n)	FY 1999 Program: Assess advanced concepts and technol conduct field experiments and demons Complete developments for the situat. Complete development of internetted (\$4.0M) Complete development of surveillance complete detailed design of Situatio Integrate and evaluate enabling tech Initiate development of brassboard S bevelop and integrate robotics capab	for SUO app SUO technol vareness and val communic control se control se argeting se eness Syste es into Site on Awarenes	lications. Ogies at CII real time tations capal nsors to defensors system m. (\$7.0M) uation Awares System. System. Unit Operation	logies for SUO applications. (\$2.6M) strate SUO technologies at CINC and Warfighte tion awareness and real time tasking and cont tactical communications capability. (\$2.0M) remote control sensors to detect, localize a and targeting sensors systems for dispersed on Awareness System. (\$7.0M) hnologies into Situation Awareness System. (\$ill.0M) oillity into Small Unit Operations architectur	ogies for SUO applications. (\$2.6M) trate SUO technologies at CINC and Warfighter exercises. (\$2.9M) ion awareness and real time tasking and control technologies. (\$1.6M) tactical communications capability. (\$2.0M) remote control sensors to detect, localize and characterize targets. and targeting sensors systems for dispersed operations. (\$7.9M) n Awareness System. (\$7.0M) nologies into Situation Awareness System. (\$8.5M) ituation Awareness System. (\$11.0M) illity into Small Unit Operations architecture. (\$6.9M)
(n)	• Complete evaluation of tactical Program Change Summary: (In Mi	deception technologies. Ilions) FY 1996	ss. (\$4.0M) FY 1997	FY 1998	FY 1999
	President's Budget	N/A	52.7	51.6	39.9
	Appropriated	N/A	41.4	N/A	N/A
	Current Budget	N/A	43.3	53.6	58.4
(n)	Change Summary Explanation:				
	FY 1997-98 Increase reflects minor repricing. FY 1999 Increase reflects increased program requirements.	J. ram requirem	ents.		
(U)	Other Program Funding Summary Cost:	N/A			

	RI	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	r (R-2 Exhibit)	DATE February 1997
	BA 3 F	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	R-1 ITEM NOMENCLATURE Land Warfare Technology, PE 0603764E, Project LNW-02	menciature Technology, roject LNW-02
u)	Schedule	Schedule Profile:		
	Plan	Milestones		
	Mar 97	Complete Sea Dragon Communications and Coordination (SDC2) program and participate in Sea Dragon/Force XXI exercise.	ation (SDC2) program and par	cticipate in Sea Dragon/Force
	May 97 Sep 97	Complete low power GPS test chips. Complete sensor delivery vehicle wind tunnel test.	est.	
		Complete prototype precision silicon clock.		
	Dec 97 Apr 98	complete situation Awareness system architecture. Demonstrate brassboard communication technology.	re. Y·	
	May 98	Complete precision clock environmental and cell life testing.	1 life testing.	
	Jun 98	Complete preliminary sensor delivery vehicle flight test.	light test.	
	Sep 98	Demonstrate and characterize various brassboard	various brassboard geolocation technologies.	
	Feb 99	Demonstrate sensors, tasking and control brassboard.	board.	
	Jun 99	Demonstrate brassboard Situation Awareness System design.	tem design.	



RDT&E BUDGET ITEM JUSTIFI	BET ITEN	A JUSTIF	ICATION	CATION SHEET (R-2 Exhibit)	(R-2 Exh	ibit)		DATE Fe	February 1997	7
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	RDT&E, Defensewide nced Technology De	criviry vide v Develo	jment		'	Joint S PE	R-1 ITEM NOMENCLATURE Trike Fighter P 0603800E, R-1 #	R-1 ITEM NOMENCLATURE Joint Strike Fighter Program, PE 0603800E, R-1 #61	rogram, 61	
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1998 FY 1999	FY 2000	FY 2001	FY 2001 FY 2002	FY 2003	Cost to Complete	Total Cost
Joint Strike Fighter Program JA-01	28,917	72,865	23,900	0	0	0	0	0	0	N/A

leveraging technologies and concepts to lower risk prior to entering engineering and manufacturing development (E&MD) Program conceived by DARPA was investigating a revolutionary approach for melding advanced technology, multi-service commonality, and improved business practices into the demonstration of an affordable, capable replacement for the Ffacilitating the evolution of fully validated and affordable joint operational requirements, and demonstrating cost DARPA contributed of the JSF in FY 2001. The JSF Program is a joint program with no executive Service. Since FY 1995, the Navy and funding for the JSF Program in FY 1996 under this new program element. The US/UK international collaborative CALF philosophy of the CALF program within the JSF framework. DARPA is now serving as the Director for Joint Advanced Mission Description: The Joint Strike Fighter (JSF) Program is the focal point for defining affordable Strike Technologies within the JSF program organization. This ensures that DARPA's expertise in advanced weapon Vertical Landing (ASTOVL)/Conventional Take Off and Landing (CTOL) Common Affordable Lightweight Fighter (CALF) 16, F/A-18, and AV-8B. DARPA has brought this insight and experience to bear in integrating the structure and Air Force have provided approximately equal shares of annual program funding. DARPA's Advanced Short Take Off system technologies, streamlined acquisition, and rapid prototyping are brought to bear in the JSF technology next generation strike aircraft weapon systems for the USN, USMC, USAF, and allies. Program emphasis is on project (previously known as ASTOVL) was integrated with the JSF program by FY 1995 legislation. demonstration program.

(U) Program Accomplishments and Plans:

(U) FY 1996 Accomplishments:

- Completed critical technology validation of the Direct Lift and Shaft Coupled Lift Fan Concepts.
 - Commenced Preliminary Demonstration Design Propulsion and JSF Competitive Engine efforts. (\$18.3M)
- Commenced concept definition and design research for weapon system concept for a tri-service family of aircraft.

(U) FY 1997 Program:

Conduct ground demonstration of the concept demonstrator aircraft propulsion systems and technology maturation of the propulsion systems for the preferred weapon system concepts. (\$43.2M)

DATE February 1997	R-1 ITEM NOMENCLATURE Joint Strike Fighter Program, PE 0603800E, Project JA-01
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development PE 06038001

- Conduct alternate engine design and development. (\$16.3M)
- (\$13.4M) Conduct concept demonstration program wind tunnel and propulsion test facilities support.

(U) FY 1998 Program:

- Ground demonstrations, design and development of the concept demonstration aircraft, and concept refinement of the tri-service family of aircraft. (\$23.9M) Continue JSF Concept Demonstration Program including:
- (U) FY 1999 Program: N/A

FY 1999	0	N/A	0
FY 1998	23.9	N/A	23.9
FY 1997	78.4	76.9	72.9
FY 1996	30.7	29.9	28.9
(In Millions)			
(U) Program Change Summary:	President's Budget	Appropriated	Current Budget
(Ω)			

(U) Change Summary Explanation:

Decrease reflects Bosnia reprogramming (\$-.4 million) and transfer of funds to the SBIR PE (\$-.6 \$4 million decrease reflects reprogramming to Arsenal Ship, PE 0603763E, Project MRN-01 million). FY 1996 FY 1997

(U) Other Program Funding Summary Cost: (In Millions)

FY 1997 FY 1998 FY 1999	999 FY 2000	FY 2001
458.1 448.9 55.0		23.6 25.4 0
252.0 458.1 465.6 246.1 448.9 443.5 71.0 55.0 34.0	o ri o a	245.4 249.4 6.0





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE	February 1997
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	
RDT&E, Defensewide	Joint Strike Fighter Program,	'am,
BA 3 Advanced Technology Development	PE 0603800E, Project JA-01	01

develop a tri-service family of aircraft from concepts proven under the JSF Program, incorporating affordable development (E&MD) program for the Joint Strike Fighter (JSF) is planned in FY 2001. The E&MD program will Related RDI&E: PEs 0604800N & 0604800F: Milestone II for a joint follow-on engineering & manufacturing technologies transitioned from the JSF Program. <u>(a</u>

(U) Schedule Profile:

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	SET ITEN	1 JUSTIF	TCATION	N SHEET	(R-2 Ext	nibit)	i	DATE Fe	February 1997	97
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide anced Technology Deve	criviry 7ide 7 Develo	pment			Dual Use PE	R-1 ITEM NC 2 Applica 0603805	R-1 ITEM NOMENCLATURE Dual Use Applications Program, PE 0603805E, R-1 #62	rogram, 62	
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Dual Use Applications Programs GC-01 / GC-02	0	181,184	225,000	225,000	225,000	225,000	225,000	225,000	Continuing Continuing	Continuing

- offered by the commercial sector. In particular, DUAP will enable the Services to leverage commercial R&D to improve the cost and performance of military systems, and to insert commercial products and processes into fielded systems to decrease operations and support (0&S) costs. Approximately \$98 million of the FY 1997 funding was appropriated as systems. In the long term, these new approaches to working with industry, many of which have been prototyped at DARPA, must become common throughout the DoD in order to take full advantage of the technological opportunities demonstrate new approaches for leveraging commercial research, technology, products, and processes in military one year funding, and these funds have been budgeted in a separate project to facilitate accounting oversight. The mission of the Dual Use Applications Program (DUAP) is to prototype and FY 1998 and subsequent year funds are all budgeted in a single project (GC-01). Mission Description:
- Joint Dual Use Program Office (JDUPO). This "Board of Directors" will see that the approaches developed under DUAP A Dual Use Steering Group, composed of the Under Secretary of Defense (Acquisition and Technology) USD(A&T), Programs, and Director Defense Research and Engineering (DDR&E), is overseeing DUAP, which is administered by the the Service Acquisition Executives (SAEs), the Deputy Under Secretary of Defense for International and Commercial transition throughout the DoD.
- path, and experience has shown dual use R&D is practical, it has also shown that leveraging approaches are unfamiliar to many and have not yet been widely adopted. DoD's current challenge is to proliferate the use of commercial sector Success depends on intentional leveraging of the commercial sector's research, products, and processes for the regulations, and procedures typical in traditional DoD activities. While acquisition reform has helped clear the benefit of the DoD. By its nature, this is an entrepreneurial activity that pushes the envelope of the rules, leverage more deeply throughout the Military Departments and establish it as a normal way of doing business.
- Roughly half will be spent on a dual use Science and Technology (S&T) Initiative that will be largely carried out by each Service. The remaining DUAP funds will be spent on the Commercial O&S Savings Initiative (COSSI), which will prototype an approach the Services could adopt to routinely insert commercial products and processes into fielded Beginning in FY 1997 the DUAP will fund two initiatives to encourage leveraging in the military Services. systems to reduce O&S costs.

February 1997 PE 0603805E, Projects GC-01/02 Dual Use Applications Program, R-1 ITEM NOMENCLATURE DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) 3 Advanced Technology Development APPROPRIATION/BUDGET ACTIVITY

Under both initiatives, proposals from industry will be identified and prioritized by the Services. In the S&T for DUAP funding. Under COSSI, a BAA will be issued by JDUPO and the subsequent evaluation and prioritization will Initiative, each Service will generate its own BAA(s) and will evaluate, prioritize, and submit a list of projects be done by each Service individually. The JDUPO will review the Service submissions and make recommendations on proposal selection to the Steering Group. Under both initiatives, final selections will be made by the Steering Group based on available funds.

(U) Program Accomplishments and Plans:

(U) FY 1996 Accomplishments: N/A

(U) FY 1997 Program:

- Agreements or Other Transactions. This is essentially a "learning by doing" approach to dual use S&T in the solicitation for each project will be a requirement for 50% cost sharing with industry. Additionally, each Service will be expected to contribute at least 25% of the total cost of each project; DUAP would provide the remaining 25%. The JDUPO will reconcile the recommendations of all three Services, and the Dual Use projects for consideration by JDUPO -- i.e. projects to develop militarily useful, commercially viable S&T Initiative: Each Service will generate a competitively selected, prioritized list of dual-use S&T Steering Group will make the final selections. All projects will be awarded using either Cooperative Services, with DUAP funds providing an incentive and JDUPO providing advice across all the Services. Each service will pick the technology areas they wish to emphasize. Included in the
- kits. In Stage I of each COSSI project, DUAP and the chosen proposer will share the costs of developing and approach the Services could adopt to routinely insert commercial products and processes into fielded systems proposed technical approach and O&S savings analysis for the kits; proposals must include target prices for insertion. Industry will work with Service program managers (i.e. the military customer) to develop their develop, manufacture, and deliver prototype "kits" for installation into a fielded system. Each kit will Selected proposers will consist of a commercial product or process that has been adapted, qualification-tested, and readied for testing the kit. In Stage II, provided Stage I has been successful, the military customer may purchase to reduce O&S costs by reducing the costs of parts and maintenance, reducing the need for specialized Commercial Operations and Support (0&S) Savings Initiative (COSSI): COSSI's mission is prototype an equipment, increasing reliability, and increasing the efficiency of subsystems.



	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SHE	ET (R-2 Ex	hibit)	DATE February 1997
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	t.	,	R-1 ITEM NOMENCLATU Dual Use Applications PE 0603805E, Projects	R-1 ITEM NOMENCLATURE Use Applications Program, 603805E, Projects GC-01/02
	ties of	the kits. It	will be the	goal to purch	It will be the goal to purchase the selected kits and, if
	- without recompetition, - at a fair and reasonable price be savings), and - without requiring proposers to pr	sed on an a	nalysis of	based on an analysis of the value of th provide detailed cost and pricing data.	based on an analysis of the value of the kits to the Service (for 0.85 provide detailed cost and pricing data.
	duce the traditional administratetive to commercial firms, Stage.0M)	e burden an	and oversight of	of government	overnment contracts and make COSSI more section 845/804 prototyping agreement.
(n)	s i iv he	tinis the F to the own	administrative role will in the process largely as we to the Services, and as eir own dual use procedure ity for soliciting the COS	be reduced in a facilitator s consultant to es. (\$100.0M)	administrative role will be reduced in this portion of the DUAP. It is not the process largely as a facilitator and trainer for the Services, e to the Services, and as consultant to the Military departments as ir own dual use procedures. (\$100.0M) Ty for soliciting the COSSI projects will pass to the Services with the
E	JDUPO filling a role similar to the one sv 1999 program.	the	in the FY	played in the FY 1997 S&T initiative.	tive. (\$125.0M)
	• S&T Initiative: In FY 1999 JDUPO will transition this portion of the DUAP to the Services. JDUPO's role will be exclusively monitoring ongoing efforts and advising the Military Departments on their own dual use procedures. (\$100.0M)	transition efforts and	this portio advising t	n of the DUAP he Military De	transition this portion of the DUAP to the Services. JDUPO's role efforts and advising the Military Departments on their own dual use
	n FY 1999 will ial insertion i	be one of advinitiatives.	be one of advisor and facilitator.initiatives. (\$125.0M)	as	the Services establish their own
(n)	Program Change Summary: (In Millions)	FY 1996	FY 1997	FY 1998	FY 1999
	President's Budget	N/A	250.0	195.0	195.0

225.0

225.0

181.2

N/A

Current Budget

Appropriated

N/A

N/A

181.2

N/A

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit) DATE	February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Technology Development	R-1 ITEM NOMENCLATURE Dual Use Applications Program, PE 0603805E, Projects GC-01/02	ure s Program, s GC-01/02

(U) Change Summary Explanation:

FY 1998-99 Increase maintains a level DUAP program to maximize service acceptance and adoption of DUAP acquisition techniques.

(U) Other Program Funding Summary Cost: N/A

(U) Schedule Profile: N/A



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	GET ITEN	A JUSTIF	TCATION	V SHEET	(R-2 Exh	iibit)		DATE Fe	February 1997	9.7
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 6 RDT&E Management Support	RDT&E, Defensewide RDT&E Management Sup	criviry wide it Suppoi	it.		Ма	R-1 nagement PE 06	R-1 ITEM NOMENCLATURE ent Headquarters 0605898E, R-1 #	R-1 ITEM NOMENCLATURE Management Headquarters (R&D), PE 0605898E, R-1 #113	3&D) ,	
COST (In Thousands)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Management Headquarters MH-01	33,116	36,354	39,193	41,260	41,916	42,755	44,353	44,963	Continuing	Continuing

security, travel, supplies and equipment, communications, printing and reproduction. In addition, funds are included Mission Description: This program element is budgeted in the Management Support Budget Activity because it for reimbursing the Military Services for administrative support costs associated with contracts undertaken on the provide for personnel compensation for civilians as well as costs for building rent, physical and information provides funding for the administrative support costs of the Defense Advanced Research Projects Agency. Agency's behalf.

(U) Program Accomplishments and Plans:

(U) FY 1996 Accomplishments:

Funding under this program element in FY 1996 supported management and administration for the RDT&E programs assigned to DARPA. The majority of the funds were required for the pay of personnel who operate the Agency. The funding level reflects the rental costs associated with the expansion of office space, and the related support and security requirements.

(U) FY 1997 Program:

Increases reflect DARPA will continue the management and administrative support efforts for headquarters at approximately the same level as FY 1996 as well as enhanced physical and information security requirements. annualization of increased support begun in FY 1996.

(U) FY 1998 Program:

DARPA will continue the management and administrative support efforts for headquarters at approximately the The funding level reflects increased rent, pay raise requirements, and legislative initiative to expand Intergovernmental Personnel Act appointments. same levels as FY 1997.

(U) FY 1999 Program:

DARPA will continue the management and administrative support efforts for headquarters at approximately the same levels as FY 1998. The funding level reflects pay raise requirements.

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TON SHEE	T (R-2 Exhi	bit)	DATE February 1997
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 6 RDT&E Management Support		Ma	R-1 ITE anagement He PE 0605898E	R-1 ITEM NOMENCLATURE Management Headquarters (R&D), PE 0605898E, Project MH-01
(Ω)	Program Change Summary: (In Millions)	FY 1996	FY 1997	FY 1998	FY 1999
	President's Budget	32.6	36.4	37.3	38.5
	Appropriated	32.6	33.8	N/A	N/A
	Current Budget	33.1	36.4	39.2	41.3
(n)	Change Summary Explanation:				
	FY 1996 Increase reflects minor repricing and enhanced security requirements. FY 1997 Increase reflects fully funded program. FY 1998-99 Increase reflects pay raises and legislative initiative to expand Intergovernmental Personnel Act appointments to include technical personnel from the commercial sector.	ng and enhar program. 1 legislativ 11 personnel	nced security re initiativ	y requirement: e to expand D	s. itergovernmental Personnel Act :or.
(n)	Other Program Funding Summary Cost:	N/A			
(n)	Schedule Profile: N/A				

Exhibit PB-28

DEFENSE ADVANCED RESEARCH PROJECTS AGENCY SUMMARY OF FUNDS BUDGETED FOR ENVIRONMENTAL PROJECTS FY 1998/1999 PRESIDENT'S BUDGET

) Change Change FY 97/98 FY 98/99		-6,631 513 -1,578	-6,118 -1,578
(\$ in Thousands) FY 1994 FY 1999 Estimate Estimate		2,190	2,190
(\$ in FY 199 ¹⁵ Estimate		3,768	3,768
FY 1997 Estimate		6,631	9,886
FY 1996 Actual		5,570 3,900 3,558 2,446 8,500 4,581	28,555
Λβοίο	Not Applicable Not Applicable Not Applicable	RDT&E Defensewide Environmental Super Critical Water Oxidation Joint Casting Emissions Reduction Thin Film Coatings Deep Ocean Relocation CFC Free Manufacturing (SEMATECH) Environmental Sensors	Grand Total
Environmental Security Technology	Cleanup Compliance Conservation	Pollution Prevention Appropriation:	

The outyear funding changes reflect contractual requirements.